DESCHUTES COUNTY SECTION CORNER SURVEY

SOUTHEAST BEND

BY

DESCHUTES COUNTY SURVEYOR'S OFFICE MC 2110

P.B.B. TU THWER . BIS 8044 613 (518 (0005)5600 - C\$141317171713350017141100 101.71702724946130646 [wrznezordracioiineoehosoherdis enizekoesiioog 181213121HL02014024Ch3MES 81504 THE PROPERTY OF THE PROPERTY O / Whikson 1817CF2F3324, BELICKARU POPL SLOGGOVERNO 1300 118132148 1812/1811 ERCERTOROCCORDA INDEED ROLL CORO 615 0005 (181727482648) | Lino4-colein 21.4 18122660013 0025208-21 US6300 BECHCHESSIN BECOM 801EF1H1 GIS 0061 LADA BITTE L.B. 1958

SOUTHEAST BEND G.P.S. CONTROL SURVEY

GENERAL:

The purpose of this survey was to establish high precision mapping coordinates on government land corners, section and quarter section corners, with G.P.S. by directly occupying the corners or a secondary monument when not possible to receive adequate gps signals. From the secondary monument a side tie was made by conventional survey methods The work was performed in of 1992 and 1993 by various personal with 3 to 4 Trimble 4000 ST G.P.S. receivers from the Deschutes County Public Works Department. The County Surveyors Office reduced the baseline measurements and computed geodetic coordinates on the NAD 83-91 (North American Datum of 1983, readjusted in 1991) and NAD 83-91 Deschutes County Plane Coordinates in international feet.

MEASUREMENTS:

I used Trim MBP and GPSurvey single baseline processor for the reduction of GPS measurements to produce fix solution base lines and holding to Trimble's guideline to high confidence limits for the ratio and rms. criteria.

CLOSURES:

I ran numerous loop closures on the base lines to check for HI errors and isolation of bad lines for remeasure. In the most part loop closures were 1 to 2 ppm for lines with 3 or more independent sessions.

ADJUSTMENT:

HORIZONTAL

A minimal constrained adjustment was accomplished by holding GIS 45 fix with excellent result and many partial constrained adjustments using combinations of two to five fix points, all showing excellent internal consistency. For completion I added (GIS 01,05,25,35,40,43,44,45,61),B009, CB 14, Stevens, 17123600, 17133300, 17133400 17133500 & 17143100 to the system for the fully constrained adjustment of the network. Datum for all adjustments was NAD 83 (1991) in latitude, longitude and ellipsoidal height.

ORTHOMETRIC

First we used NGS GEOID 90 program to compute geoid heights at each control point to make a geoid model of the control area. By fixing orthometric heights of three reliable points in a constrained adjustment, we can cause the geoid model transformation (deflection in latitude and longitude plus a height constant) onto the same orthometric datum. Here we can analyze the record elevation at our control points by using different combinations of fixed height to find errors in data entry, movement of bench marks and bad elevations.

MARK DATA SHEET:

The mark data sheet shows information about each control station in the network, such as name, number, horizontal & vertical datum, coordinates, scale factor, convergence, general information and sketch.

NOTE: ALL VALUES ARE NAD 83 (1991) GPS

DESCHUTES COUNTY COORDINATE SYSTEM:

The County Surveyors Office and the County GIS Section agreed on a conformal mapping projection for the best fit of the 80 % population area of Deschutes

County, for a grid to ground distances, being no worse than 1 part in 50,000. This system is the best for the integration maps, deeds, etc., into the County GIS and should be of assistance to local surveyors. The County Surveyor in the process of establishing coordinates at section and 1/4 section corners on the Deschutes County Plane Coordinate System.

SYSTEM DATA:

DATUM = NAD 83(1991)

PROJECTION = TRANSVERSE MERCATOR

ZONE = DESCHUTES COUNTY

CENTRAL MERIDIAN = W 121° 17' 00.0000"

LATITUDE OF ORIGIN = N 43° 00' 00.000"

ORIGIN NORTHING = 0.00000

ORIGIN EASTING = 3,300,000.00

SCALE ALONG MERIDIAN = 1.00016000

LINEAR UNITS = INTERNATIONAL FOOT



ACKNOWLEDGMENT:

A project of this magnitude and complexity could not be accomplished without the help and cooperation of many people.

To the people who worked in the field on this project, Jeff Kern, Ken Grantham and Don Sweet, Deschutes Co. Surveyor's Office and Pete Manley, Deschutes Co. Public Works.

A special recognition goes to the author-programmer of Trimnet-Plus, Mike Potterfield of Trimble Navigation, for the opportunity to beta test this very extraordinary gps survey adjustment program. Also his guidance and technical advice helped set the direction of this project.

To John Minor of Menasha Corporation for the loan of a GPS receiver to help speed up the field work.

GENERAL INFORMATION

ON

DATA SHEET

GROUND TO GRID REDUCTION

AND

LEAST SQUARES ADJUSTMENT

GENERAL INFORMATION ABOUT CONTROL MARK DATA SHEET

BOX 1

MARK NAME:

Is a name that may be stamped on the monument

(FIRST) or a point identifier (17122604).

MARK SET BY:

Best information obtainable of who may have set mark.

DATE OF MARK:

Best information obtainable of date that mark was set.

LOCATION:

What section, township and range that mark is located.

REFERENCE NUMBER

The reference document and number that has important information about mark at the time the G.P.S. survey was performed. (CS # = COUNTY SURVEY NUMBER) (OCRR # = OREGON CORNER RESTORD)

NUMBER) (DGMC # = DESCHUTES GEODETIC

MAPPING CONTROL NUMBER)These records are on file

in the County Surveyor's Office.

BOX 2

MARK SKETCH:

A quick free hand sketch of mark to show general

location and brief description.

BOX 3

PART 1

Self-explanatory

PART 2

All the needed information about the datum's and

coordinate system to use for transformations.

PART 3

Latitude and longitude of the horizontal datum used.

Northing, easting, convergence and scale factor of the

coordinate system used.

Ellipsoid height: height of mark above the reference

ellipsoid

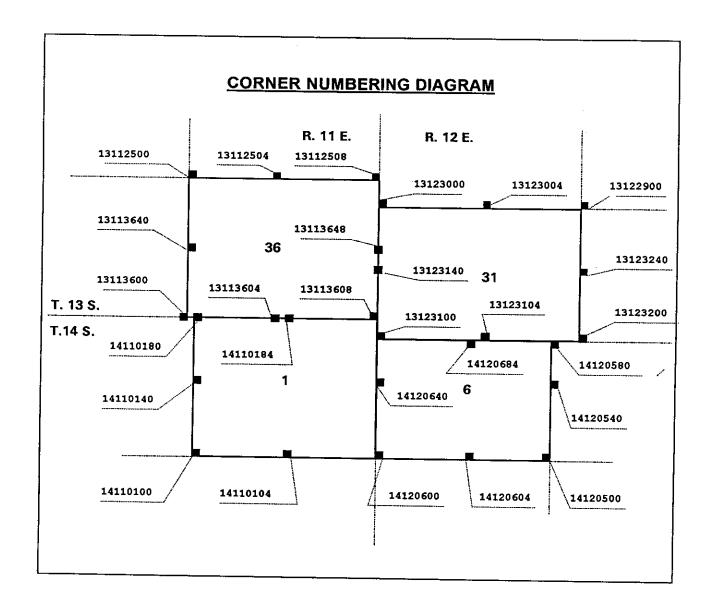
Orthometric height: height of mark on the vertical

datum (elevation).

Geoid height: the difference between the reference ellipsoid and zero elevation of the vertical datum.

One sigma error: the estimated error of uncertainty at

the 68% confidence region. (FGCC Standard)



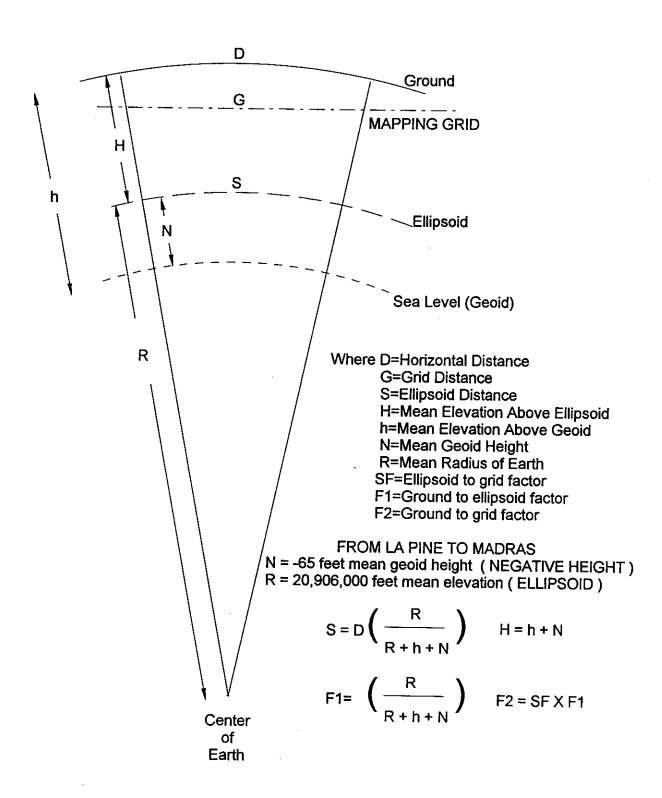
SECTION & QUARTER CORNER NAMING CONVENTION

MARK NAME: 17 12 23 4 0 A

- Township 17 South of the Willamette Base Line
- Range 12 East of the Willamette Principal Meridian
- 23 Section 23
- 4 X 10 chains North from SW. Cor. of Section 23.
- 0 X 10 chains East from SW. Cor. of Section 23.
- A More than one important corner in proximity.

Note: The 10 chains is more a fractional part than a distance.

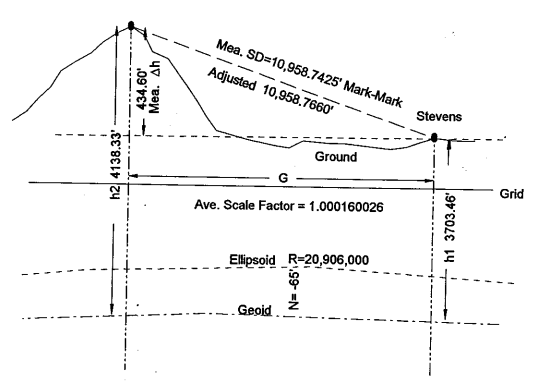
SATISFACTORY APPROXIMATION OF GROUND TO GRID REDUCTION



NOTE: See NOAA Manual NOS NGS 5, State Plane Coordinate System of 1983 by James E. Stem, for more information on this subject

Transformation of Mark to Mark Distance to Grid Distance

Pilot Butte



$$G = (SF) \left(\sqrt{\frac{SD^2 - \Delta h^2}{\left(1 + \frac{h_1 + N}{R}\right)\left(1 + \frac{h_2 + N}{R}\right)}} \right)$$

$$G = 1.000160026 \sqrt{\frac{10,958.7425^2 - 434.60^2}{\left(1 + \frac{3703.46 + (-65)}{20906000}\right) \left(1 + \frac{4138.38 + (-65)}{20906000}\right)}$$

$$G = 1.000160026\sqrt{\frac{119,905,160.0}{1.00036892}} = 1.000160026\sqrt{119860941.3}$$

 $G = 1.000160026 \cdot 10,948.1022 = 10,949.8542$

Below is the inverse of adjusted coordinates in our data base. As we can see that the measured slope distance from Pilot Butte to Stevens in the EC CARTESIAN column was adjusted by +0.0235 feet, when we add 0.0235 feet to the transformed distance that we computed form the measured slope distance it fits quite well with the inverse of the MAPPING PROJECTION coordinates.

In using a approximation for the radius of the ellipsoid and the geoid height with an average ground to grid factor at intervals for ever 100 feet of elevation should keep the transformation to 1 part to 200,000 or better in a local area.

For more information on this subject see NOAA Technical Memorandum NOS NGS-10, USE OF CALIBRATION BASE LINES, by Charles J. Fronczek, Appendix I. The geometrical transformation of electronically measured distances.

Datum = NAD-83 Coordinate system = User-Defined Transverse Mercator Zone = DESCHUTES COUNTY Linear unit = Internatl Foot

POINT	MAPPING PROJECTION	GEODETIC	EC CARTESIAN
Pt# 19 COORDINATE	S N= 386640.6780 E= 3300025.6995		X= -7822586.5374
GIS 31 PILOT BUTTE			Y=-12874379.0293 Z= 14480943.1881
INVERSE:	t-T Corr +0.004639" Dist= 10949.8773F	NSFA=141°52'24.023877" NSBA=321°53'28.357821" Ell Dist= 10948.1255F Delta H = -434.6198F Delta h = -434.8681F Gnd Dist= 10950.1443F Rad(_)= 20914559.5776F Skew Corr= -0.060692" GsFA=141°52'24.023893" Gsc Dist= 10948.1255F GsBA=321°53'28.357837"	D Y= -8361.1757 D Z= -6494.1727 S D= 10958.7660
Pt# 62 COORDINATE: STEVENS	3 N= 378026.9887 E= 3306786.1854 	W 121°15'27.117216"	+

Getting the Most Out of the Least-Squares

by Sean Curry and Ron Sawyer

east squares! I don't do that kind of survey—haven't done a large network in years. Most of our work is just regular survey work. Our compass rule works fine, just press a button and the whole thing's balanced. Why would we want to use something as sophisticated as least squares? Anyhow, I'm not quite sure what it does."

Does this sound familiar? Unfortunately, the least squares adjustment method seems to be a mysterious creature to most surveyors. It is frequently thought of as being difficult to learn, or not being applicable to "the type of surveys that I do." The fact is that least squares is not difficult to understand once a few basic principles are explained; more importantly, it is applicable to nearly all types of survey work, including the small "regular" job. It does not require you to make major changes in your daily practice, although certain field procedures enhance its power.

In addition to producing the best adjustment of field data, least squares provides other benefits not even possible with other adjustment methods. It helps you to locate errors in your survey data, gives you an easy way to plan surveys, and provides a statement on the amount of uncertainty for every point in your network. Our goal in this article is to remove the mystery of least squares by explaining, in nonmathematical terms, some of the basic concepts, and to illustrate its application to a number of common surveying problems.

Exactly What Is Least Squares?

A least squares adjustment is a rigorous mathematical method for adjusting survey data. It has actually been used by surveyors for a number of years, but was generally implemented only on mainframe computers and was somewhat difficult to handle for the uninitiated user. With the advent of new high-speed, inexpensive personal computers and especially modern software techniques, least squares is now readily available to every surveyor.

As surveyors we have long recognized that adding extra angle and distance observations adds strength to our surveys and allows for error checking. But we also realize that these extra measurements make the resulting survey computations more complex. What can we do to resolve these redundant observations to arrive at a single set of coordinates for all our points? Some type of adjustment must be applied. In the case of interconnecting traverse loops, arriving at the single best solution can be difficult. In fact, how can you even define a "best" solution?

Various approximate adjustment methods such as the compass rule and transit rule have traditionally been used. But how, for example, do you resolve a multiloop traverse

with a compass rule adjustment? You probably attack one loop at a time, first "balancing" the angles by adding the same amount of correction to each angle, and then "correcting" the bearing and distance of each leg, based on some mechanical proportioning of the closure error. Then you move on to the next loop and repeat the process. When all the loops are adjusted, you call it quits if they all fit together pretty well. Otherwise, you might rebalance the loops in some other order to see if the fit gets better.

If this procedure sounds messy and potentially time-consuming, you are right. But even more importantly, it can be shown that the underlying logic of these approximate adjustments is wrong, even for a single traverse loop. Survey errors are random! These methods make assumptions about measurement errors accumulating in proportion to the lengths of traverse legs that just are not true—in fact, they can introduce distortions into the final coordinates that were not present in the original survey.

In addition, approximate adjustment methods provide no means of analyzing your survey. But, you ask, is not a traverse closure good enough? Not at all! It is like your accountant giving you a final bank balance for the year, but not giving you a breakdown of income and expenses by various categories. You would be hard pressed to determine exactly why you ended up where you did financially. Least squares gives you an itemized "accounting sheet" for your survey, showing exactly how each of your field observations fits into the overall survey.

What Does Least Squares Adjust And How?

As a surveyor, you know that all measurements contain errors. In fact, a measurement is only an estimate of the true value, which is never really known. The table below shows three types of errors commonly present in surveying data (although strictly speaking blunders are not errors), and three methods for handling them.

TABLE 1 - Error Types

Error Type	Method for Handling
Blunders (Mistakes, recording errors, etc.)	Eliminate
Systematic Errors (EDM calibration, etc.)	Compensate
Random Errors (Normal, unavoidable)	Adjust with Least Squares

Blunders (mistakes, recording errors, etc.) must be eliminated! No adjustment method can tolerate blunders, although least squares can help you detect and remove them from your field data. Systematic errors, such as in

Why We Use Least Squares

by Glennon J. Watson, LS

The story is all too familiar. You have the commission to survey a 150-acre farm. It is a routine job, or is it? This time there is a public highway crossing in one direction and a utility easement crossing in the other. Of course your code of practice requires you to show all the visible improvements on the property.

The solution is routine—traverse the perimeter, traverse the road, and traverse the utility line, then tie them all together. Easy, right? Easy enough in the field, but what happens when you compute and balance the control traverses? In the first loop you get 1 in 35,000 and one second per station in the angles. Great! The first cross-tie results in 1 in 15,000 and three seconds per station. OK? Probably. The second cross-tie produces 1 in 5000 and 12 seconds per station. No good! Third cross-tie? Even worse.

What happened? We measured all the angles the same way, and we measured all the distances from each end of the line. They all checked. We checked all the abstractions. Twice! We looked them over again—nothing wrong. Sure, we picked up a rounding error here and there, but basically nothing is wrong. What should we do? Unfortunately, some of our peers will make it work, but we are not among them. What would you do?

We would routinely try other solutions. Solving different loops in different orders would often help. Perhaps we lost the 1 in 35,000 loop, as fictitious as it actually was, but we would also improve the third and fourth connections—most of the time. Sometimes we would go back in the field to look for something that really was not there. More often than not we would settle. The baselines met the specification, although they could and should have been better.

Have you ever noticed that the error is not on the first loop you solve, and often it is not on the second? It is the third and fourth connections that get you. There is a reason these connections are the ones that do not work. It is because the errors balanced into the first and second loops were balanced improperly. The method used was prejudiced—it hid the errors rather than balanced them. Some balancing methods put the errors where they will not get in the way—if you are lucky.

Even those of us fortunate enough to own a true least squares adjustment program for single-loop traverses only postpone the inevitable. Simply put, a least squares adjustment places the errors where they

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Least Squares In Practice

by Roger A. Frank, PLS

In late 1969, I was first introduced to least squares adjustments while working with the Orange County Surveyor's Office in Santa Ana, California. At that time, most of our "regular" surveys were still being computed with rotary calculators and trig tables with the aid of the compass rule to adjust and close our traverses.

Orange County was in the process of revalidating and densifying its horizontal control network. To adjust this network, the county had obtained a least squares program called Cosmos from the Canadian equivalent of our National Geodetic Survey (NGS). Of course, the program required a computer with a large memory capacity. The county had two computers that took up about 5000 square feet of the engineering building basement. If the computers were linked together, they would have a whopping 128KB of memory. The county surveyor's office used the computers to run Cosmos at night so that we would not interfere with the more important jobs of assessing property, taxing the residents, and last but certainly not least, printing our paychecks.

Data entry was accomplished by hand-lettered, double-checked code sheets. These would be delivered to the keypunch department to be converted to punched cards. We would then manually check the punched cards for accuracy and make our own corrections on an extra keypunch machine. These trays of punched cards would be delivered to the computer services department in the late afternoon to run that night. Each morning we would pick up the results, figure out why it did not work or how the overall adjustment could be better, and after two or three weeks we would obtain a very satisfactory adjustment.

Quite a process, but when we were done we would have an adjustment where all measurements were weighted according to their strengths, along with a set of statistics showing the precision of each measurement and coordinate. This was something that we could have confidence in, and a far cry from what we could do with our rotary calculators, Peters tables, and compass rule.

In 1975, two of us left the Orange County Surveyor's Office to form our own surveying firm. Of course, we tried to keep up with the latest desktop calculators and computers, the HP 9810, (then HP 85s and HP 86s), but nothing that could perform a true least squares network adjustment. I missed the ability to use least squares to properly

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electronic distance meter (EDM) calibration, must be compensated for before any adjustment takes place. What is left?

Random errors! These are small unavoidable errors that are an integral part of the measuring process. They are the few seconds difference in angle readings, and the few hundredths difference in distances that you see all the time in the field. They are no cause for concern, except that they must be adjusted correctly, and that is the job least squares does right.

Least squares simultaneously adjusts all field data, even in multiloop traverses. In a least squares adjustment, the "best" solution is defined as the solution producing the smallest changes to the input field measurements. These changes between the best-fit measurements and the original field data are called residuals. Technically speaking, the least squares adjustment method minimizes the sum of the squares of the weighted residuals—hence its name.

But now we have introduced a new term—weight. The weight tells the adjustment how much influence a measurement should have. In least squares each observation (distance, angle, etc.) can be given an individual weight.

The weight you place on your measurements might be based on the type of instrument you are using, the method of observation (chained or EDM distance), and the skill of the field crew. Low weights can be given to less accurately known field data and greater weights to observations that are more accurately known. During the adjustment, larger changes will be given to the less accurate data, minimizing the changes to the more accurate data. For example, an angle with short sights can be given a low weight so that it does not influence stronger angles with longer sights. Table 2 summarizes the relationship between weights, precision, and influence on the adjustment.

TABLE 2 - Weights

	"Strong" Measurement	"Weak" Measurement
Weight	HIGH	LOW
Precision .	HIGH	LOW
Influence	HIGH	LOW
Standard Error	LOW	HIGH

This ability to weight individual measurements is only available in least squares, and it gives you the extra control needed to produce the best adjustment. However, least squares does far more than compute the best adjustment. It also provides a complete analysis of the survey, including a list of residuals for all measurements, and a statement on the positional accuracy of each computed point. This analysis can assist in the detection of survey blunders and the preplanning of surveys to meet specified accuracy requirements.

What Are Its Advantages?

Least squares provides a number of advantages over other adjustment methods.

 It is mathematically correct for all types of surveys, including traverses, triangulation, trilateration, resection, and intersection in any combination. are "statistically most probable to have occurred," not where they actually happened. Unfortunately, cross-ties always seem to find the points where the errors actually occurred.

My partners and I knew that if we practiced in a specific location long enough we would eventually uncover our own errors. That thought has been in our minds since the day we began our practice. Our philosophy has been to isolate and correct those errors as they were found rather than to bury them and hope they disappeared. Over the years we have been careful enough not to have experienced many instances where we had to admit our mistakes. Nevertheless, we have had to admit a few, which is never a comfortable thing to do.

We have all heard about network adjustments. They are exotic routines that were once only used by the National Geodetic Survey. What did they do? Simply put, they considered all the measurements of a traverse network simultaneously rather than one at a time. This simultaneous approach considered the fourth loop at the same time it considered the first. Although it still put the errors where they were statistically most likely to occur, the analysis considered all the data rather than just a part of it.

As a practical matter, the least squares adjustment method was rigorous, costly, and took too long to achieve within the time and budget constraints of a particular job. The fact is, we could meet the specifications for the job using one of the less rigorous routines. So why try harder?

The effort involved in "trying harder" is not just for the individual job. It is for your practice. It is why you traverse around the entire block rather than setting out a single baseline with the hope that you will not have to shove the front corners of your rear adjoiner onto the sidewalk. It is so people believe you when you say you have better evidence and measurements now than you did five years ago.

However, something has finally made our lives easier. For the past two years we have been using STAR*NET—one of a number of available programs-a least squares solution that allows us to solve our traverses. With just a few minutes of additional time we have been able to solve our traverses as networks. I believe the network adjustment could be accomplished in less time, but we have elected to balance the individual loops of the traverses independently before performing the network adjustment. The payoff has resulted in less time spent rechecking material that was checked twice before, fewer returns to the field, and more reliable coordinate values for individual points. The proof of this is not in the abstract, but in the quality of the fourth- and fifth-generation cross-tie traverses added after the adjustment is complete and the map published

continued

- It computes a single solution, no matter how complex the survey.
- It does not distort field data, as do some approximate methods.
- It allows independent weighting of all field observations.
- It allows flexibility during data collection—field data can be collected in any order and configuration.
- It gives you a statement of the accuracy of each computed point.
- It helps detect blunders in field data.
- · It helps with survey planning.
- It tells you a lot about the survey.

How Do You Use Least Squares?

You do not need to make major changes to your field procedures in order to use least squares. In fact, least squares adds a lot of flexibility to data collection. Distances and angles can be conveniently collected in any order without worrying about how the survey will be computed, because the adjustment handles all the data simultaneously. Traditionally, cross-ties and extra shots were used mainly to "check in." In least squares, these redundant shots actually become part of the adjustment, adding strength to the survey (more is better). Rather than making the survey solution more difficult, redundancies strengthen the survey, make blunder detection easier, and add more confidence that the adjustment is the "best" solution. Also, to make a surveyor's life really easy, additional field data can be added to an existing survey at any time, and the adjustment can be rerun.

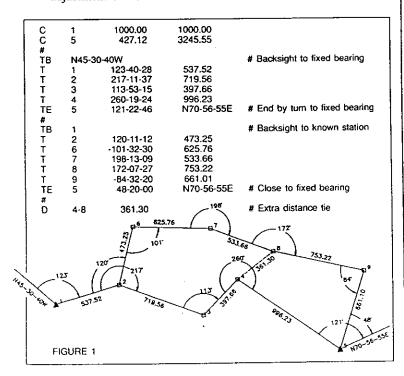


Figure 1 illustrates a small survey with two traverse loops and a distance tie between the loops. The two known points have coordinates supplied, and the rest of the field measurements are supplied as angle and distance traverse

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I would like to relate two specific instances where we have used a network solution to improve our database and our product.

The first involves the villages of Cold Spring and Nelsonville, New York, which are located in Philipstown where we practice. These villages have seen very little construction during the past 18 years of our practice. However, sales of various parcels have resulted in many surveys for our office. Correspondingly, we have developed a network of approximately 350 traverse points that were connected as the individual surveys were performed. The network became too dense for us to handle because the balancing was done linearly and the inevitable breakdown of the data became apparent. A traverse measured through a block connecting older points might result in a 1 in 3000 closure, but what could we do—the error of closure was only a tenth of a foot and the traverse was only 300 feet long.

During the summer of 1990 our college intern reentered and rebalanced the original field data using
the least squares network program. The results are
incredible. The reliability of the traverses has improved markedly. The integrity of our network has
increased substantially. So far, 285 stations representing traverses around and through about 25 blocks
have been entered. Because the adjustment runs so
quickly we have made intermediate adjustments, as
each section is added to the network. With the simultaneous adjustment we have been able to strengthen
every one of those weakened cross-ties. Even before
the entire project was successfully completed in the
fall, we knew that our control in the villages was
substantially better.

The second instance concerns a surveying problem involving a 60-acre parcel that was surveyed in the late 1940s by a firm whose records we own. The original survey was bounded by three earlier surveys the older firm had done prior to surveying the 60 acres. The firm's basic traverse method involved a 30-second transit using two repetitions on string sights and single slope taping. The surveyors made all the proper corrections, but because they had committed to three sides they forced about one foot into the fourth side to make things work. Our method for this survey involved one and two full circle positions with a one-second instrument and double electronicdistance-meter (EDM) observations from each end of each line.

This particular parcel narrowed considerably near its middle so we decided to cross-tie the traverse in that area. Since we had the original notes, we were able to recover and traverse through about 60 percent of the original baseline points. Most of the points, which were on exposed ledge rock, were "4-cuts," a variation of a crosscut that the surveyor used

conlinued

legs. The sample data field uses a simple code to indicate coordinates (C), traverse lines (TB, TE, and T), and distances (D).

Once the field data has been prepared, you need to decide how the observations will be weighted. You do this by establishing a "standard error" for each observation. Think of the standard error as a way of expressing your confidence in your field data. For example, you might decide that your distances have standard errors of 0.02 feet ±3ppm, and your angles five seconds. These values are normally determined from instrument specifications and observation procedures. In addition, you might choose a centering error of 0.005 feet to account for imprecise instrument centering. This centering error value will increase the standard error value for angles with short sights so that they have less influence in the adjustment than those with long sights. The least squares adjustment will use these standard error values to determine weights for all the field data in order to arrive at the best solution.

Now that you have established the amount of influence that each measurement will have, you can run the adjustment and analyze the output. Although the specifics of running an adjustment depend on the package being used, some output elements are common to most least squares programs. These include:

- A brief summary of the overall strength of the adjustment. This summary often provides a useful breakdown of how individual measurement types (distances, angles, etc.) fit into the adjustment.
- A list of residuals for all input observations. This list
 is a valuable tool for finding blunders in the survey
 and for checking the weights you assigned to your
 input observations.
- A list of adjusted coordinates for all stations in the survey. These coordinates can be transferred to your CAD or COGO package.
- A list of the computed positional tolerances (error ellipses) for all stations in the adjustment. The ellipses (to be discussed next) show the amount of uncertainty in the computed position of each point, and can often be viewed graphically.

What Do Error Ellipses Reveal?

Error ellipses are used to indicate the amount of uncertainty in a computed point's position, sometimes called the point's positional tolerance. As one surveyor put it, "It's not that the *point* is uncertain—it's a well-established monument. It's my *idea* of where the point is (as expressed by its coordinates) that has some possible error." If you look at the northing or easting of a point by itself, you can express its error as plus or minus so many hundredths of a foot. However, to show the combined effects of the uncertainty in northing and easting requires an error ellipse.

Why does the point have this positional uncertainty anyway? Again, as the surveyor said, "Surveying is one of the few professions where you rarely get to measure what you really want. You want coordinates, but you have to settle for measuring angles and distances, and then computing coordinates." Remember that all your measurements are affected by small random errors. Therefore, you would expect any value computed from these measurements to also be affected. Least squares, as a part of the solution process, computes how much uncertainty in the coordinates results from the random errors in the field measurements. It is all there in the solution—you do not need to go to any trouble. These positional uncertainties, as represented by the error ellipses, are also affected by the geometry of the survey.

Two simple cases of error ellipses are illustrated in Figure 2. The ellipse dimensions indicate the size of the error region, and the orientation indicates the weaker and stronger directions.

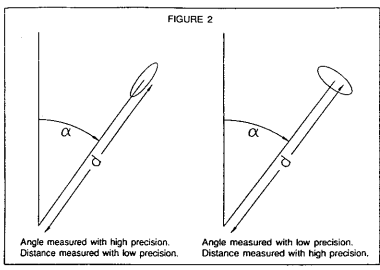
Why We Use Least Squares

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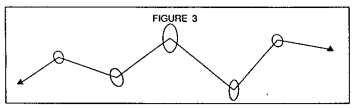
to distinguish his baselines. The solution used the weighting options in the least squares network program. First, we balanced the network of our new measurements as a control. Then we added the older survey measurements, giving them considerably looser constraints, and readjusted. After all the observations were subjected to the network solution, we compared the residuals (the differences between the observed values and the adjusted values) in our angles and distances to those that were produced when our data alone was considered. There was very little change. When we compared the older data (that had been adjusted by the original surveyor) we noticed larger residuals, as might be expected with the older methods. As a result, we were able to isolate errors into specific sections of the earlier survey and replace the corners much closer to the original surveyor's positions than if we had simply translated and rotated his data to fit our new baseline.

The foregoing is not the product of a mathematician. Had it been, the reasons why the least squares network solution works would be explained in detail. Rather, it is the product of a surveyor who tries to deliver a reliable product to his client and still profit from the work. Not only has the use of least squares network solutions enhanced our ability to do both, but it has made it simple to do so. It has improved our product while decreasing the time necessary to reach a solution that meets specifications. We have concluded that a least squares network solution has brought our balancing procedures into line with improvements in our traversing procedures, which occurred when our transit and tape were retired in favor of a theodolite and EDM.

Glennon J. Watson. LS. is a founding partner of Badey & Watson, a surveying and civil engineering firm located in Cold Spring, New York. He has 30 years of surveying experience. Watson is a member of the American Congress on Surveying and Mapping. New York State Association of Professional Land Surveyors, Inc., and New York State Society of Professional Engineers, Inc.

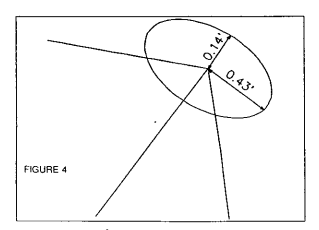


In a simple traverse between two fixed points, the error ellipses tend to increase in size according to the point's distance from a fixed station, as shown in Figure 3.



You should realize that least squares gives numerical values for the positional uncertainty of each point. For example, Figure 4 shows an actual ellipse that resulted from the adjustment of a multiloop traverse survey. Also shown are the ground dimensions of the error ellipse around the point. Even survey loops that close with very high precision may have large ellipses around the points, depending on the geometry of the survey.

Take the example of the surveyor who traversed through several miles of forest to discover that his newly located section corner was a half a foot away from a monument he found. When he traversed back, he closed to 1:55,000—so should the corner be reset? A least squares adjustment of the survey shows that the error ellipse for the new corner was over 1.5 feet long. This ellipse obviously raises some doubt about whether the new point is really any better than the existing monument. The closing



weigh and adjust our surveys, which were generally multiloop traverses. While our compass rule programs worked, in order to really use all the data we had to adjust each loop several times, or adjust the big loop and hope the cross connections would fit. This was a tedious and only an approximate procedure.

On several occasions where we had large control nets for cities or a Federal agency, we did manage to coerce the county into adjusting them with Cosmos. During these years, I always had my ear to the ground trying to find a program package to do even a small amount of least squares on computers that a mid-sized surveying firm such as ours could afford.

In 1987, we started converting our office from the tried and true HP 86s to IBM PC compatibles. These newer computers had memory and capabilities rivaling or exceeding the older mainframes we previously used for least squares.

I checked with NGS, which was in the process of converting one of its programs, called Adjust, to work on a PC. We obtained a prerelease copy of this program and used it to adjust an aerial control network of about 70 stations. While the program worked, it was difficult for non-NGS-trained personnel to decipher the instructions and code the inputted data. We also had to break the project into two sections due to capacity limitations.

So we kept looking and came across another reasonably priced package. We purchased it and found data input to be quite easy. During initial testing, however, we discovered we would get different answers depending on the order in which the data was entered. In other words, it did not work.

I then acquired (for a nominal donation) a package from one of the top-rated western universities. While this one may have been effective, it had such a lack of documentation that I could never get it to function.

Undaunted by these unsuccessful ventures, in mid-1988 I obtained a commercial package that lives up to its advertisements. The package has usable documentation, easy coding of input data, and a very helpful blunder detection feature. The authors are open to suggestions and the program continues to improve due to input from users.

We can now properly adjust our normal traverses as well as complex networks and have confidence in our results. And, unlike the old days, the process of coding, checking, and adjusting is completed in two to three hours instead of two to three weeks. This tool allows us to do numerous tasks that we were unable to reasonably do before.

Our firm purchased and began using GPS (Global Positioning System) survey equipment for control at about the same time we obtained a workable least squares package. (Of course, our GPS system has its own least squares package that deals with the Earth Centered Three Dimensional Rectangular system but does not work well with conventional surveys). GPS continued

precision resulting from a compass rule adjustment tells you nothing about the positional accuracies of individual points. Only error ellipses can do that correctly.

A Word About Finding Blunders

As you know by now, blunders cannot be part of the adjustment; they must be located and removed from your field data. Least squares provides some useful tools for locating blunders. Normally, the entire adjustment is subjected to a statistical test (called the Chi Square test for the experts in the crowd) that checks the overall validity of your data, the standard errors that you assigned, and the adjustment results. You do not have to understand statistics to know that if your adjustment fails this test, you had better start looking for the source of the problem. This test is usually a part of the adjustment program, and failing it sounds a warning bell to alert you to a potential problem.

Let us imagine that you carefully prepared your field data, assigned standard errors that really reflect the way you survey, and have run your first least squares adjustment. Unfortunately, the program has told you that your survey "Fails the Test." Should you give up and return to the compass rule, because it never gave you such discouraging news? If you have read this far, you know by now we are not going to allow that.

At this point, you need to perform some detective work, with the adjustment providing all the clues you need to find the source of your problems. There are a number of techniques for finding blunders in a least squares adjustment, including automated blunder detection routines in some software. However, one simple manual technique is to look at the resulting *residuals* on your field data after the adjustment. If everything was perfect, you would expect the residuals to be roughly equal to the standard errors that you chose for your field data. Due to random errors, there will be some variation up and down, but if a residual exceeds three times its standard error, there may be a problem.

TABLE 3 - Checking For Blunders

	C	-	Residuals	-		
At	From	To	Adj Angle	Residual	StdErr	StdRes
1	4	2	+58-15-40.22	+0-00-27.22	4.00	6.8*
3	2	4	+129-57-21.68	+0-00-32.68	4.00	8.2*
4	3	1	+99-58-37.68	+0-00-29.68	4.00	7.4*
1	2	6	+61-47-49.93	-0-00-02.07	4.00	0.5
6	1	7	+90-00-02.47	-0-00-02.53	4.00	0.6
			Residuals in	Distances		
	At	To	Adj Dist	Residual	StdErr	StoRes
	1	2	973.9700	-0.0090	0.030	0.3
	2	3	422.5785	0.0675	0.030	2.3
	3	4	512.6738	0.0298	0.030	1.0

Table 3 shows an excerpt from an actual adjustment containing a blunder. The last column in the table, called the *standardized residual*, is the ratio of the residuals to the input standard errors. Those with values above 3.0 are flagged to draw your attention to them. You can see imme-

control and conventional surveys with least squares adjustment work hand in hand. One of the great advantages of GPS is that the points do not have to be intervisible. One of the disadvantages of GPS points when later used in conventional surveys, is that they generally are not intervisible, and hence, no backsight is available. Using least squares we can easily start at one known GPS point with no backsight, conventionally survey to another known point, and adjust between the two. If a third known point is included anywhere in the traverse, sufficient redundancy is introduced to allow complete confidence in this no-backsight, no-check-in-azimuth type of survey.

Given the task of locating a series of intersecting transmission lines in a refinery and determining clearances for additional construction, we measured a baseline along one side of the project, turned horizontal and vertical angles from the ends of this baseline to all the insulators at each end of the subject lines and to the low point of each line, and coded the angles into the least squares program. The software produced the horizontal locations of all the subject lines, the elevation of both ends of each line, and the low point of the catenary. Although these results could have been achieved by other methods, this procedure saved us much time in both the field and the office, and again, we have a lot of confidence in our answers.

When we were surveying the centerline of a winding mountain road with 300-plus courses, most of which were 50 to 100 feet in length but with visibility into a broad river wash on one side, we set a large sight on a known control station in the wash area about two miles away. We then turned angles to this sight at all the traverse points from which it could be seen. Using least squares, this redundant data was easily incorporated into the traverse adjustment along the road and allowed us to have a high level of confidence in our azimuths and in the entire survey. It might be worthy to note here that using this same technique, but turning to a natural sight whose position is not known from a number of points in the survey, should control azimuth nearly as well.

Somewhere in the past I have heard that the difference between a technician and a professional is that the technician uses his education, training, and the available equipment to perform his job as trained or educated, while a professional uses his education, training, and equipment to innovate new, better, or more efficient methods of performing his projects.

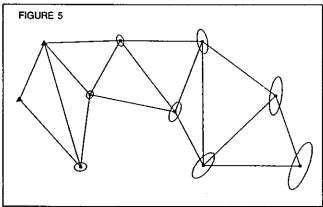
The least squares method is a valuable tool that is now readily available to all professional surveyors. It allows these professionals to expand their capabilities to the limits of their imaginations.

Roger A. Frank, PLS, is a principal of Johnson-Frank & Associates. Inc., a land surveying firm based in Anaheim, California. He is registered in seven western states and specializes in high-order horizontal and vertical control, aerial control, and boundary determination.

diately that there are several very large standardized residuals on the angles. A good place to start looking for blunders would be the angle with the largest standardized residual. That may not always be the one, and you may need to look at the next few angles as well, but it represents a good clue.

Using Preanalysis To Plan Surveys

Least squares can be used to compute the accuracies of survey points, and the relative accuracies between points, before any field observations are made. How is this possible? First you supply a list of input station names along with their approximate coordinates scaled from a map or photograph, indicating roughly where the survey points are planned. Then you enter a list of the proposed measurements, using "From and To" station names rather than actual field survey data. Finally, just as in regular data, you need to indicate standard error values for these proposed measurements so that the proper weighting can be applied.

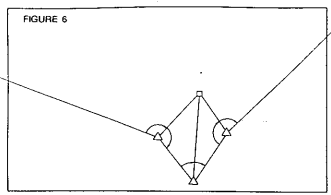


Preanalysis results for a small network. The shape and size of the error ellipses indicate increasing positional uncertainty as we move away from the fixed stations.

The least squares preanalysis will now take this proposed survey and generate computed accuracies (error ellipses) for all survey stations. You can then review the results, and add or delete measurements as needed to meet the required accuracy specifications. Even if the actual survey varies somewhat from the proposed configuration, this technique allows you to develop a general plan for each survey that will result in the most efficient use of your field time.

What Else Can I Use It For?

Because least squares allow so much flexibility in data collection, and because it provides a single "best-fit" solution no matter what kind of survey was performed, you can use it to help you in a variety of field applications. For example, imagine that you are running a traverse and reach a point where several short legs would be required. You know that the short sights will weaken the traverse, but with least squares you can set an additional point, and observe all possible distances and angles to it. The adjustment will use all the data, and strengthen the corner considerably.



Strengthening of traverse with short traverse legs by observing a remote point.

Resections can be easily handled, with any number and combination of angle and distance observations. Least squares will automatically compute the best coordinates, plus produce an error ellipse showing how accurate the resection was. Traversing becomes much more flexible. You can begin with or without a backsight to a known bearing, and close to a known point with or without a closing angle to another known bearing. Solar azimuths, appropriately weighted, can be added wherever needed to strengthen the traverse. Additional distance and angle ties can be observed wherever possible. They will assist with blunder detection and will strengthen the traverse.

Least squares is a powerful adjustment technique that gives you a complete accounting sheet for your surveys. It gives you the best possible results while preserving your field data as much as possible. It provides you with a detailed statement of how each observation fits into the adjustment, and a statement of accuracy for each computed point. All this information allows you to make intelligent and informed decisions about the strength of any particular survey. Least squares also provides tools for locating blunders in field data, and for preplanning surveys to meet accuracy specifications. Least squares is the *only* adjustment method that does justice to your high precision equipment and your good field practice.

Several states and many Federal government agencies are now (or soon will be) requiring the use of least squares adjustments and positional tolerance statements for all surveys, rather than the more traditional traverse closing precisions. In the near future, we will probably look back and wonder how we ever managed without least squares.

Sean Curry, PhD, serves as director of development at STARPLUS Software, Inc. in Oakland, California. He has graduate degrees from the University of California Berkeley in civil engineering. He taught surveying at this same university and has extensive experience in software development for the surveying and photogrammetry communities.

Ron Sawyer serves as director of sales at STARPLUS Software, Inc. He has a Master of Science degree in architectural engineering from the University of Illinois and is a registered civil engineer in the state of California. He has developed software for civil engineers and surveyors both as a private consultant and as a manager of a software service company

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December 7, 1993

Bill Kauffman Deschutes County Surveyors Office 61150 S.E. 27th St. Bend, OR 97702

Dear Mr. Kauffman:

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Please don't hesitate to contact me if you need any additional assistance (800/854-3624).

Sincerely,

Victoria d. Dickinson

Victoria L. Dickinson

Editor

DESCHUTES COUNTY CONTROL POINTS HELD

FIX

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: __GIS_01____ MARK SET BY: __DESCHUTES.CO.__SURVEYOR_____ STATE: OREGON DATE OF MARK: LOCATION: SECTION 4 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: DGMC 7 MARK SKETCH: MANHOLE BEAR CREEK GIS DODI 1712 3400 314" Acum CAP PKNAIC IN TOP CUZZ ROAD SURFACE DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000009" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: GIS 01 HORIZONTAL ORDER: FIRST ONE Latititude: 44°03'04.549162" SIGMA ERROR Longitude: 121°17'01.952450" Northing: 383258.5924 0.014 3299857.3849 0.013 Easting: -0°00'01.3575" Convergence: 3594.124 16 9 6 485 1 Scale Factor: 1.000160000023

3658.4084 (5.685)

-64.2844

0.027

0.037

Ellipsoid Height:

Geoid Height:

Orthometric Height:

CONTROL MARK DATA

NAME OF MARK: GIS 05

COUNTY: DESCHUTES

MARK SET BY: DESCHUTES CO. SURVEYOR

STATE: OREGON

DATE OF MARK:

1988 COUNTRY: U.S.A.

LOCATION: SECTION 33 TOWNSHIP 17 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: DGMC 7

MARK SKETCH:

G15 0005 3/4" ALUM CAD IN S" PIPE IN MASS OF CONC. UP 14. CREEK PD

> 3 BRASS CAP IN MON BOX

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: GIS 05 _____ HORIZONTAL ORDER: FIRST

Latititude: 44°03'05.906408"

Longitude: 121°15'48.292458"

SIGMA **ERROR**

ONE

Northing:

383396.685

0.010

Easting:

3305237.7858

0.009

Convergence:

Geoid Height:

+0°00'49.8587"

Scale Factor:

1.000160031329

0.017

Ellipsoid Height:

3587.4858

Orthometric Height:

3651.7295 -64.2436

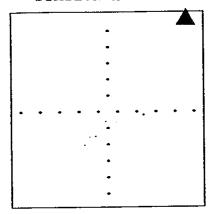
0.031

NAME: GIS 0025

GIS # 0025

ORDER C-1st. (GPS)

STATION LOCATION



T. 18 S.- R. 12 E., SEC.36

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 43° 58' 43.24277" N LONGITUDE: 121° 13' 28.43499" W

ELLIPSOIDAL: 1184.736 METERS
NGVD 29 : 1204.111 METERS
NAVD 88 : 1205.281 METERS
--- SPC -- OREGON SOUTH ---NORTH: 257086.104±.003 METERS
EAST: 1441865.606±.003 METERS

SCALE FACTOR: 0.999994651 CONVERGENCE: - 0° 29' 44.55 "

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by GPS.

SURFACE MARKER:

MARK IS STAMPED - GIS 0024 1988 LS 1031 AGENCY INSCRIPTION - DESCHUTES COUNTY SURVEYORS OFFICE THE STATION IS LOCATED ABOUT 6.8 MILES SOUTHEAST OF BEND.

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED EAST ON HWY 20 FOR 2.04 MI., TURN RIGHT ON SE 27th STREET & PROCEED SOUTH FOR 3.14 MI., TURN LEFT ON RICKARD ROAD & PROCEED EAST FOR 1.72 MI., TURN RIGHT ON BILLADEAU ROAD & PROCEED SOUTH FOR 1.0 MI, CONTINUE SOUTH ON (NOW HORSE BUTTE ROAD) FOR 1.0 MI. TO THE STATION ON THE RIGHT.

THE STATION MARK IS A 3 1/2 IN. STANDARD DESCHUTES COUNTY ALUMINUM IN A MASS OF CONCRETE 0.3 FEET ABOVE GROUND LEVEL.

2.0 FEET SOUTH OF A WIRE FENCE.

47 FEET WEST OF A END POST OF A CATTLE GUARD ACROSS HORSE BUTTE ROAD.

NAME: GIS 0035

GIS # 0035

ORDER C-1st. (GPS)

STATION LOCATION

T. 18 S.- R. 12 E., SEC.30

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 43° 59' 27.22059" N LONGITUDE: 121° 19' 54.79581" W

----- EC CARTESIAN ------X: -2390428.171 METERS
Y: -3926638.995 METERS
Z: +4408180.587 METERS

----- HEIGHT -----ELLIPSOIDAL: 1176.031 METERS
NGVD 29 : 1195.480 METERS
NAVD 88 : 1196.648 METERS
---- SPC -- OREGON SOUTH ----NORTH: 258523.399±.003 METERS
EAST: 1433268.500±.003 METERS

SCALE FACTOR: 0.999997699 CONVERGENCE: - 0° 34' 08.88 "

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by differential leveling.

SURFACE MARKER:

MARK IS STAMPED - GIS 0035

AGENCY INSCRIPTION - NONE

THE STATION IS LOCATED ABOUT 5 MILE SOUTH OF BEND.

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED SOUTH ON HWY 97 FOR 5.1 MI TO THE INTERSECTION WITH BAKER ROAD, TURN LEFT ON DIRT ROAD (UNDER CONSTRUCTION FOR 10 YEARS) AND PROCEED EAST FOR 1000 FEET TO THE STATION ON THE RIGHT.

THE STATION MARK IS A 2 IN BRASS DISK GROUTRED IN A ROCK OUTCROP AT GROUND LEVEL.

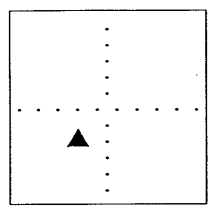
- 8.6 FEET NORTHERLY FROM A WIRE FENCE LINE
- 2 FEET NORTH FROM AWITNESS POST.

NAME: GIS 0040

GIS # 0040

ORDER C-1st. (GPS)

STATION LOCATION



T. 18 S.- R. 13 E., SEC.24

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 43° 59' 56.97572" N LONGITUDE: 121° 06' 58.29775" W

---- EC CARTESIAN ----

X: -2375262.167 METERS Y: -3935002.092 METERS Z: +4408771.718 METERS

----- HEIGHT -----

ELLIPSOIDAL: 1075.734 METERS
NGVD 29 : 1095.145 METERS
NAVD 88 : 1096.307 METERS
---- SPC -- OREGON SOUTH ----NORTH: 259292.162±.004 METERS
EAST: 1450577.199±.003 METERS

SCALE FACTOR: 0.999999787 CONVERGENCE: - 0° 25' 17.64 "

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by differential leveling.

SURFACE MARKER:

MARK IS STAMPED - GIS 0040 1990

AGENCY INSCRIPTION - NONE

THE STATION IS LOCATED ABOUT 10.0 MILES EASTERLY OF BEND.

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED EAST ON HWY 20 FOR 11.2 MI. TO THE STATION ON THE LEFT.

THE STATION MARK IS A 2 IN. BRASS CAP GROUTED IN CONCRETE AT THE SW CORNER OF A STATE HWY CONCRETE JUMP SCALE PAD AT GROUND LEVEL.

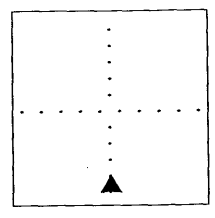
- 54 FEET NORTHEAST FROM THE CENTERLINE OF HWY 20.
- 30 FEET SOUTHWEST OF A WITNESS POST.

NAME: GIS 0043

GIS # 0043

ORDER C-1st. (GPS)

STATION LOCATION



T. 18 S.- R. 13 E., SEC. 3

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 44° 02' 14.18867" N LONGITUDE: 121° 09' 11.29598" W

X: -2376271.397 METERS
Y: -3930942.789 METERS
Z: +4411808.635 METERS

ELLIPSOIDAL: 1062.666 METERS
NGVD 29 : 1082.159 METERS
NAVD 88 : 1083.318 METERS
--- SPC -- OREGON SOUTH ---NORTH: 263549.533±.003 METERS
EAST: 1447647.137±.003 METERS

SCALE FACTOR: 1.000009687 CONVERGENCE: - 0° 26' 48.63 "

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by GPS.

SURFACE MARKER:

MARK IS STAMPED - GIS 0043 1988 LS 1031 AGENCY INSCRIPTION - DESCHUTES COUNTY SURVEYORS OFFICE THE STATION IS LOCATED ABOUT 4.0 MILES EASTERLY OF BEND.

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED EAST ON HWY 20 FOR 2.04 MI. TO THE INTERSECTION WITH 27th STREET; PROCEED EAST ON HWY 20 FOR 2.1 MI. TO THE STATION ON TRHE LEFT.

THE STATION MARK IS A 2 IN. BRASS CAP GROUTED IN A ROCK OUTCROP AT GROUND LEVEL 2 FEET ABOVE ROADWAY.

- 13.0 FEET SOUTH OF A WIRE FENCE
- 21 FEET NORTH FO THE NORTH EDGE OF PAVEMENT
- 2 FEET NORTH OF A WITNESS POST.

NAME: GIS 0045

GIS # 0045

ORDER C-1st. (GPS)...

STATION LOCATION

T. 18 S.- R. 12 E., SEC.14

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 44° 01' 18.86119" N LONGITUDE: 121° 15' 37.12025" W

---- EC CARTESIAN -----

X: -2384255.491 METERS Y: -3927537.569 METERS Z: +4410616.609 METERS

ELLIPSOIDAL: 1114.408 METERS
NGVD 29 : 1133.921 METERS
NAVD 88 : 1135.085 METERS
---- SPC -- OREGON SOUTH ----NORTH: 261914.419±.002 METERS

NORTH: 261914.419±.002 METERS EAST: 1439041.270±.002 METERS

SCALE FACTOR: 1.000005641 CONVERGENCE: - 0° 31' 12.59 "

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by differential leveling.

SURFACE MARKER:

MARK IS STAMPED - GIS 0045

AGENCY INSCRIPTION - DESCHUTES COUNTY SUTVEYORS OFFICE THE STATION IS LOCATED ABOUT 3.5 MILES SOUTHEAST OF BEND

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED EAST ON KWY 20 FOR 2.04 MI., TURN RIGHT ON SE 27TH STREET & PROCEED SOUTH FOR 2.35 MI., TURN LEFT AT THE DRIVE WAY TO THE DESCHUTES CO. PUBLIC WORKS DEPT., PROCEED 50 FEET AND KEEP LEFT ON THE NORTH DRIVE WAY FOR 300 FEET TO THE BACK GATE TO THE PUBLIC WORKS COMPOUND, CONTINUE EAST FOR 350 FEET TO THE STATION ON THE LEFT.

THE STATION MARK IS A 3 1/2 IN. STANDARD DESCHUTES COUNTY ALUMINUM DISK IN A MASS OF CONCRETE AT GROUND LEVEL.
40 FEET NORTH OF THE EDGE OF PAVEMENT.
160 FEET EAST OF A CONCRETE LOADING DOCK.
6.0 FEET SOUTH OF A CHAIN LINK FENCE.

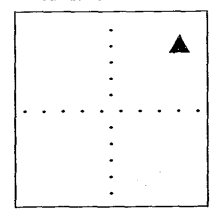
(503) 383-4395

NAME: STATE HWY DEPT 'PI'

GIS # 0061

ORDER C-1st. (GPS)

STATION LOCATION



T. 19 S.- R. 14 E., SEC.10

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 43° 56' 39.13776" N LONGITUDE: 121° 01' 44.79138" W

ELLIPSOIDAL: 1086.090 METERS
NGVD 29: 1105.340 METERS
NAVD 88: 1106.517 METERS
---- SPC -- OREGON SOUTH ----NORTH: 253138.424±.005 METERS
EAST: 1457523.319±.004 METERS

SCALE FACTOR: 0.999986299 CONVERGENCE: - 0° 21' 43.16 "

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by differential leveling.

SURFACE MARKER:

MARK IS STAMPED - PUNCH MARK ONLY AGENCY INSCRIPTION - STATE HWY DEPT OREGON THE STATION IS LOCATED ABOUT 13.5 MILES SOUTHEASTERLY OF BEND.

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED EAST ON HWY 20 FOR 17.1 MI. TO A SIDE ROAD ON THE LEFT, TURN LEFT AND PROCEED 70 FEET MORE OR LESS TO A CATTLEGUARD IN FENCE LINE, THE STATION IS ON THE LEFT 150 FEET, BEING THE CENTERLINE POINT OF INTERSECTION OF HWY 20.

THE STATION MARK IS A 1 1/2 IN. ALUM. CAP ON A IRON RON IN A MASS OF CONCRETE.

10.5 FEET SOUTHERLY OF A WIRE FENCE XX FEET NORTHEAST FROM THE CENTERLINE OF HWY 20.

2 FEET SOUTHWEST OF A WITNESS POST.

DESCHUTES COUNTY SURVEYOR'S OFFICE 61150 S.E. 27th St. Bend, Oregon. 97702

(503) 383-4395

NAME: STEVENS

GIS # NONE

ORDER C-1st. (GPS)

STATION LOCATION

T. 18 S.- R. 12 E., SEC.11

HORIZONTAL DATUM: NAD 83 (1991) VERT. DATUM: NGVD 29 & NAVD 88

LATITUDE: 44° 02' 12.88309" N LONGITUDE: 121° 15' 27.11712" W

SCALE FACTOR: 1.000009591 CONVERGENCE: ~ 0° 31' 05.75 "

EAST: 1439279.126±.003 METERS

The horizontal coordinates & ellipsoidal height was determined by GPS observations constrainted by Oregon High Percision Network. Adjusted by Deschutes Co. Surveyor's Office in July 1991. The orthometric height was determined by differential leveling.

SURFACE MARKER:

MARK IS STAMPED - STEVENS 1978
AGENCY INSCRIPTION - DESCRIPTION CONTROL SURVEY
THE STATION IS LOCATED ABOUT 2.6 MILES SOUTHEAST OF BEND

TO REACH THE STATION FROM BEND, START AT THE INTERSECTION OF US HWY 20 (GREENWOOD AV.) & US HWY 97 (3RD ST.), PROCEED EAST ON HWY 20 FOR 2.04 MI., TURN RIGHT ON SE 27TH STREET & PROCEED SOUTH FOR 1.35 MI., TURN LEFT AT STEVENS ROAD AND PROCEED FOR 0.3 MI. TO THE STATION ON THE RIGHT.

THE STATION MARK IS A 3 1/2 IN. STANDARD DESCHUTES COUNTY ALUMINUM DISK GROUTED IN BEDROCK AT GROUND LEVEL.

27.34 FEET SOUTH OF THE SOUTH EDGE OF PAVEMENT OF STEVENS RD.

39.6 FEET WESTERLY OF A POWER POLE.

9.0 FEET SOUTH OF A WITNESS POST.

CONTROL MARK DATA

NAME OF MARK: B009

COUNTY: DESCHUTES

MARK SET BY: OREGON HIGHWAY DIVISION

STATE: OREGON

DATE OF MARK:

1991

COUNTRY: U.S.A.

LOCATION: SECTION 8 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: NONE

MARK DESCRIPTION:

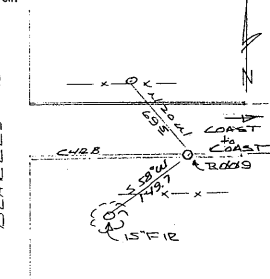
TO REACH THE MARK FROM THE INTERSECTION OF HWY. 97 (3 RD STREET) & HWY. 20 (GREENWOOD AVE.) PROCEED SOUTH ON HWY. 97 FOR 2.44 MI. TO THE ROAD INTO COAST TO COAST STORE, TURN RIGHT & PROCEED WEST FOR 0.19 MI. TO THE MARK ON THE LEFT.

THE MARK IS A STANDARD OREGON STATE HIGHWAY REFERENCE BRASS CAP MARKED "GPS BOO9" GROUTED INTO THE TOP OF THE SOUTH CURB.

149.7 FT. NE FROM A 15" FIR TREE. 69.5 FT. SE FROM A YARD LIGHT POLE.



W



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1991-1992

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HORIZONTAL= NAD (83-91)

NGVD 29 VERTICAL=

CENTRAL MERIDIAN: W 121°17'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

LATITUDE OF ORIGIN: N 43°00'00.000000" 0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODETIC AND MAPPING COORDINATES

ONE SIGMA

ERROR

B009

Latitude Longitude N 44°01'36.926693"

W 121°19'04.035684"

Scale Factor

1.000160093814

Convergence

-0°01'26.2043" 374386.2208

0.007863F

Northing(y)

3290936.2048

0.008004F

Easting (x)

Ellipsoid Height

3723.0593 (\34.79)

0.010448F

Orthometric Height 3787.1463

0.016355F

Geoid Height

-64.0871

0.012583F

CONT	ROL MARK DATA]
NAME OF MARK: CB14	COUNTY: DESCHUTES]
MARK SET BY:DESCHUTES_COSURV	YEYOR STATE: OREGON	
DATE OF MARK: 1992	common II C h	
LOCATION: SECTION 5 TOWNSHIP	18 S. RANGE 13 E. MERIDIAN: WILLAMETTE	
REFERENCE NUMBER: DGMC 7		
HARK SKETCH: 3/4" ALLIM CAP IN CONC. AT BOAD LEWEL BEAR CREEK	CB 14 PENAIL IN PAVEMENT	
DATA COMPUTED BY: DESCHUTES COUNT FIELD METHOD: GPS FIELD EQUIPMENT	T: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET	
FIELD METHOD: GPS FIELD EQUIPMENT	T: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET	PLUS
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91)	T: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET CENTRAL MERIDIAN: W 121°17'00.000000	PLUS
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)"
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91)	CENTRAL MERIDIAN: W 121°17'00.000000 LATUIDE OF ORIGIN: N 43°00'00.000000 CATOR ORIGIN NORTHING:	PLUS)" O" O F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude: Longitude:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude: Longitude: Northing:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude: Longitude: Northing: Easting:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude: Longitude: Northing: Easting: Convergence:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude: Longitude: Northing: Easting: Convergence:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F
FIELD METHOD: GPS FIELD EQUIPMENT DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERC ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MARK: CB14 Latititude: Longitude: Northing: Easting: Convergence: Scale Factor:	CENTRAL MERIDIAN: W 121°17'00.0000000000000000000000000000000000	PLUS)" O") F

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 17123600 MARK SET BY: LS 2140 THOMAS BLUST STATE: OREGON DATE OF MARK: 8/08/91 COUNTRY: U.S.A. LOCATION: SECTION 36 TOWNSHIP 17 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1070 MARK SKETCH: CREEK RO BEAR 3" BRASS CAP IN MON BOX DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000" 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: 17123600 HORIZONTAL ORDER: FIRST ONE Latititude: 44°03'04.661235" SIGMA Longitude: 121°14'36.379111" ERROR Northing: 383272.482 0.014 3310490.6654 Easting: 0.010 +0°01'39.8599" Convergence: Scale Factor: 1.000160125675 Ellipsoid Height: 3556.5736 0.020 Orthometric Height: 3620.7837 0.032 Geoid Height: -64.2101

CONTROL MARK DATA NAME OF MARK: 17133300 COUNTY: DESCHUTES MARK SET BY: DESCHUTES CO. SURVEYOR STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 02/19/92 LOCATION: SECTION 33 TOWNSHIP 17 S. RANGE 13 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1116 MARK SKETCH: 3" BRASS CAP IN MON. BOX AT & ZOAD BEAR CREEK DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 17133300 HORIZONTAL ORDER: FIRST ONE Latititude: 44°03'04.349272" SIGMA Longitude: 121°11'00.002865" ERROR Northing: 0.014 383254.3025 0.013 3326295.7225 Easting: +0°04'10.3065" Convergence: 1.000160789614 Scale Factor:

3509.2531 3573.3554

-64.1022

Ellipsoid Height:

Geoid Height:

Orthometric Height:

0.024

0.035

CONTROL MARK DATA NAME OF MARK: 17133400 COUNTY: DESCHUTES MARK SET BY: DESCHUTES CO. SURVEYOR STATE: OREGON 07/25/91 COUNTRY: U.S.A. DATE OF MARK: LOCATION: SECTION 34 TOWNSHIP 17 S. RANGE 13 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1080 MARK SKETCH: BEAR CREEK 3' BEASS CAP IN MON BOX DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE CF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 17133400 HORIZONTAL ORDER: FIRST ONE Latititude: 44°03'04.382507" SIGMA **ERROR** Longitude: 121°09'47.856087." Northing: 383264.7045 0.014 3331565.6255 Easting: 0.015 +0°05'00.4704" Convergence: Scale Factor: 1.000161137820 Ellipsoid Height: 3500.3743 0.026 Orthometric Height: 3564.4297 0.036 Geoid Height: -64.0553

CONTROL MARK DATA

NAME OF MARK: 17133500

COUNTY: DESCHUTES

MARK SET BY: LS 0687 RICHARD HANKINS STATE: OREGON

DATE OF MARK: 09/26/69

COUNTRY: U.S.A.

LOCATION: SECTION 35 TOWNSHIP 17 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: CS

MARK SKETCH:

5/8" 1/2 0.2' BELOW RD

BEAR CK.

4212

RD - CINIOER-

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

_____ HORIZONTAL ORDER: FIRST MARK: 17133500

Latititude: 44°03'04.351778"

ONE SIGMA

Longitude: 121°08'35.548275"

ERROR

Northing:

383269.9299

0.018

Easting:

3336847.3007

0.018

Convergence:

+0°05'50.7462"

1.000161550444

Scale Factor: Ellipsoid Height:

3432.8454

0.033

Orthometric Height:

3496.8571

0.041

Geoid Height:

-64.0117

CONTROL MARK DATA

NAME OF MARK: 17143100

COUNTY: DESCHUTES

MARK SET BY: DESCHUTES CO. SURVEYOR

STATE: OREGON

DATE OF MARK:

COUNTRY: U.S.A.

LOCATION: SECTION 31 TOWNSHIP 17 S. RANGE 14 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR

MARK SKETCH:

2" BEASS CLO

ON TEON PIRE 31

GROUND LEVEL

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1992-1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 17143100 HORIZONTAL ORDER: FIRST

Latititude: 44°03'04.235875"

ONE SIGMA

Longitude: 121°06'11.072639"

ERROR

Northing:

383278.7065

0.026

Easting:

3347400.4426

0.027

Convergence:

+0°07'31.2004"

Scale Factor:

1.000162565723

Ellipsoid Height:

3379.9701

0.057

Orthometric Height:

Geoid Height:

3443.9044 -63.9343

0.062

ADJUSTED SURVEY POINTS

IN THE PARTY OF TH

DESCHUTES COUNTY

PLANE COORDINATES

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120100 MARK SET BY: LS 0540 GEORGE COOK STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1966 LOCATION: SECTION 1 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1176 MARK SKETCH: Q Z"BRASS CAP IN MON. BOX STEVENS 120 MARD RD DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES _____ HORIZONTAL ORDER: FIRST MARK: 18120100 Latitude: 44°02'12.782214" SIGMA Longitude: 121°14'36.977818" ERROR Northing: 378018.231 0.010 Easting: 3310449.4662 0.010 Convergence: +0°01'39.4178" Scale Factor: 1.000160124691 Ellipsoid Height: 3629.1717 0.016 Orthometric Height: 3693.2693 0.017 Geoid Height: -64.0976

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120104 MARK SET BY: LS 0540 GEORGE COOK STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1973 LOCATION: SECTION 1 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1173 MARK SKETCH: WARD RASTOVICH Z' BEASS CAA IN MON BOX DOWN 0.4 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18120104 HORIZONTAL ORDER: FIRST ONE Latitude: 44°02'12.411575" SIGMA **ERROR** Longitude: 121°14'01.180352" Northing: 377982.1117 0.007 Easting: 3313064.9182 0.007 Convergence: +0°02'04.3011" Scale Factor: 1.000160194921 Ellipsoid Height: 3650.6305 0.014 Orthometric Height: 3714.7121 0.016

-64.0816

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120140 MARK SET BY: LS 2140 THOMAS E. BLUST STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1991 LOCATION: SECTION 1 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1071 MARK SKETCH: -34" ALum CAD IN MON BOX DOWN DIS DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" NGVD 29 VERTICAL= 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES _____ HORIZONTAL ORDER: FIRST MARK: 18120140 ONE Latitude: 44°02'38.974672" SIGMA **ERROR** Longitude: 121°14'36.675385" Northing: 0.008 380670.973 Easting: 3310470.2811 0.008 Convergence: +0°01'39.6411" Scale Factor: 1.000160125188 Ellipsoid Height: 3596.6555 0.014 Orthometric Height: 3660.8089 0.015

-64.1535

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120200 MARK SET BY: LS 1081 JEFFERY KERN STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1976 LOCATION: SECTION 2 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: CS 3901 MARK SKETCH: 2" BEASS REED_MKT RD _ _ IN MON. BOX Down O.S.FT. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: 18120200 _____ HORIZONTAL ORDER: SECOND ONE Latitude: 44°02'13.304067" SIGMA ERROR Longitude: 121°15'49.236680" Northing: 0.011 378069.1815 Easting: 3305170.087 0.017 Convergence: +0°00'49.1892" Scale Factor: 1.000160030524 Ellipsoid Height:

Orthometric Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120204 MARK SET BY: LS 2208 GARY DEJARNATT STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1988 LOCATION: SECTION 2 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 0741 MARK SKETCH: DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°C0'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18120204 _____ HORIZONTAL ORDER: FIRST ONE Latitude: 44°02'13.043248" SIGMA **ERROR** Longitude: 121°15'13.111475" Northing: 378043.5563 0.007 Easting: 3307809.4646 0.007 Convergence: +0°01'14.3006" Scale Factor: 1.000160069645

3633.3334

3697.4442

-64.1108

0.011

0.012

Ellipsoid Height:

Geoid Height:

Orthometric Height:

CONTROL MARK DATA NAME OF MARK: 18120240 COUNTY: DESCHUTES MARK SET BY: DESCHUTES CO. PUBLIC WORKS STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: N/A LOCATION: SECTION 2 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: N/A MARK SKETCH: BRASS CAP 4 MON. Box 10' Wast DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18120240 _____ HORIZONTAL ORDER: SECOND ONE Latitude: 44°02'39.394839" SIGMA Longitude: 121°15'49.002245" ERROR Northing: 380711.6186 0.015 Easting: 3305186.5829 0.012

+0°00'49.3586"

1.000160030719

Ellipsoid Height:
Orthometric Height:
Geoid Height:

Convergence:

Scale Factor:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120300 STATE: OREGON MARK SET BY: LS 1081 JEFFERY KERN COUNTRY: U.S.A. DATE OF MARK: 1989 LOCATION: SECTION 3 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: N/A WT 20 MARK SKETCH: RESET 1988 314"ALUM CAP GROUND LEVEL INI CONG. Pr LD 18120300 7' BRASS CAP IN CONC. RD. LEUEI DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" NGVD 29 VERTICAL= 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES _____ HORIZONTAL ORDER: SECOND MARK: 18120300 ONE Latitude: 44°02'12.987912" SIGMA **ERROR** Longitude: 121°17'01.423873" 0.010 Northing: 378036.5457 0.015 3299895.9693 Easting: -0°00'00.9898" Convergence: Scale Factor: 1.000160000012 Ellipsoid Height: Orthometric Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120304 STATE: OREGON MARK SET BY: DESCHUTES CO. PUBLIC WORKS COUNTRY: U.S.A. DATE OF MARK: N/A LOCATION: SECTION 3 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE N/A REFERENCE NUMBER: MARK SKETCH: REED (21/2 BRASS CAP IN MON. Box Down 0.4 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES _____ HORIZONTAL ORDER: SECOND MARK: 18120304 ONE Latitude: 44°02'13.579861" SIGMA ERROR Longitude: 121°16'25.557762" 0.015 Northing: 378096.6431 0.020 3302516.4045 Easting: +0°00'23.9416" Convergence: 1.000160007231 Scale Factor:

Ellipsoid Height: Orthometric Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18120340 STATE: OREGON MARK SET BY: LS 2070 GEORGE HARTMAN COUNTRY: U.S.A. 1989 DATE OF MARK: LOCATION: SECTION 3 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE CS 3657 REFERENCE NUMBER: MARK SKETCH: 3/4" ALum. CAD LIILSON AU. ROAD LEVEL DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES _____ HORIZONTAL ORDER: FIRST MARK: 18120340 ONE Latitude: 44°02'39.029110" SIGMA ERROR Longitude: 121°17'01.598487" 0.017 Northing: 380673.9578 3299883.2259 0.016 Easting: Convergence: -0°00'01.1113"

Scale Factor: 1.000160000016

Ellipsoid Height: 3639.1855 0.031

Orthometric Height: 3703.4104 0.032

Geoid Height: -64.2249

NAME OF MARK: 18121000

COUNTY: DESCHUTES

MARK SET BY: LS 1031 W. C. KAUFFMAN

STATE: OREGON

DATE OF MARK:

1981

COUNTRY: U.S.A.

LOCATION: SECTION 10 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR 0411

MARK SKETCH:

7" BRASS CAP ON IRON PIPE IN CONC. 1,5 1 BELOW GROUND IN MON BOX

OF GAURD PAIL

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

NGVD 29 VERTICAL=

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

ORIGIN NORTHING:

3,300,000.0000 F

0.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

0.007

GEODITIC AND MAPPING COORDINATES

MARK: 18121000 _____ HORIZONTAL ORDER: FIRST

> ONE Latitude: 44°01'20.859699" SIGMA ERROR Longitude: 121°17'02.840025" 0.007 Northing: 372757.0921

3299792.4522 Easting:

-0°00'01.9736" Convergence:

Scale Factor: 1.000160000049

Ellipsoid Height: 3654.1208 0.012 Orthometric Height: 3718.1609 0.014

> Geoid Height: -64.0401

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121004 MARK SET BY: LS 0540 GEORGE COOK STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1976 LOCATION: SECTION 10 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: CS 3889 MARK SKETCH: FERGUSON 21/2" BRASS CAP ILL MON, BOX. DOWN OSFT DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121004 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'21.200859" SIGMA Longitude: 121°16'26.117651" ERROR Northing: 0.014 372791.7845 3302476.1038 0.014 Easting: +0°00'23.5463" Convergence: Scale Factor: 1.000160007001 Ellipsoid Height: 0.026 3665.7788 Orthometric Height: 3729.8096 0.027 Geoid Height: -64.0308

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121040 MARK SET BY: LS 1081 JEFFERY KERN STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1989 LOCATION: SECTION 10 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: CS N/A MARK SKETCH: 2/2 BRASS CAD IXI MON. BOX Down OIF ıd DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121040 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'46.888155" SIGMA ERROR Longitude: 121°17'01.928985" 0.017 Northing: 375393.2065 0.016 Easting: 3299859.0477 -0°00'01.3407" Convergence: 1.000160000023 Scale Factor: 0.033 Ellipsoid Height: 3645.8291

3709.9335

-64.1044

0.034

Orthometric Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121100 MARK SET BY: LS 1031 W. C. KAUFFMAN STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1984 LOCATION: SECTION 11 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: CS 3886 MARK SKETCH: FERGUSON RD 21/2" BRASS CAP IN COINC. IN MON, BOX 3.0 FT DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121100 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'20.996350" SIGMA ERROR Longitude: 121°15'50.133594" 0.011 Northing: 372771.5318 0.010 Easting: 3305105.804 Convergence: +0°00'48.5530" 1.000160029770 Scale Factor: 0.018 Ellipsoid Height: 3651.3786 3715.4045 0.019 Orthometric Height:

-64.026

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121104 MARK SET BY: LS 0980 ED GRAVES STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1978 LOCATION: SECTION 11 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 0960 MARK SKETCH: 2" BRASS CAP DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES _____ HORIZONTAL ORDER: FIRST MARK: 18121104 ONE Latitude: 44°01'20.808268" SIGMA ERROR Longitude: 121°15'13.850467" Northing: 0.008 372753.2695 0.008 Easting: 3307757.3648 +0°01'13.7676" Convergence: 'Scale Factor: 1.000160068719 Ellipsoid Height: 3641.7287 0.016 3705.7402 Orthometric Height: 0.017

-64.0115

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121140 MARK SET BY: LS 1081 JEFFERY KERN STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1976 LOCATION: SECTION 11 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: CS 3901 MARK SKETCH: 2 " Beass CAP 1 Beass Lap

INI MONI BOX

Down O.464 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121140 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'47.150276" SIGMA Longitude: 121°15'49.687083" ERROR Northing: 0.009 375420.3618 Easting: 3305137.8074 0.009 Convergence: +0°00'48.8697" Scale Factor: 1.000160030144 Ellipsoid Height: 3641.4676 0.017 Orthometric Height: 3705.543 0.018 Geoid Height: -64.0754

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121200 STATE: OREGON MARK SET BY: LS 1031 W. C. KAUFFMAN COUNTRY: U.S.A. DATE OF MARK: 1991 LOCATION: SECTION 12 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1177 MARK SKETCH: 1/2"ALUM CAD IN CONC. POWEZ POLE DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE ADJUSTED WITH: TRIMNET PLUS FIELD EQUIPMENT: TRIMBLE 4000ST FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" NGVD 29 VERTICAL= 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121200 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'20.620137" SIGMA ERROR Longitude: 121°14'37.558408" 0.011 Northing: 372735.3266 0.011 3310409.5828 Easting: +0°01'38.9883" Convergence: 1.000160123741 Scale Factor: 0.021 Ellipsoid Height: 3628.0169 3692.0098 0.022 Orthometric Height: -63.9929 Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18121204 MARK SET BY: LS 2033 MICHAEL TOMPKINS STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1988 LOCATION: SECTION 12 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1174 MARK SKETCH: ROMO LZUEL DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL≔ NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121204 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'20.169348" SIGMA ERROR Longitude: 121°14'01.790555" Northing: 372691.0834 0.013 3313023.5127 0.013 Easting: +0°02'03.8445" Convergence: Scale Factor: 1.000160193688 Ellipsoid Height: 3696.7215 0.024 Orthometric Height: 3760.6975 0.025

-63.976

NAME OF MARK: 18121240

COUNTY: DESCHUTES

MARK SET BY: LS 0454 GENE HAWTHORNE

STATE: OREGON

DATE OF MARK: 1966

COUNTRY: U.S.A.

LOCATION: SECTION 12 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR

1178

MARK SKETCH:

1/2" 120N RDD GROUND LEVEL ast sw fence POST (WOOD)

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18121240 HORIZONTAL ORDER: FIRST

Latitude: 44°01'46.730277" Longitude: 121°14'37.050881"

ONE SIGMA ERROR

Northing:

Easting:

375379.7321

0.009

3310445.399

0.009

Convergence:

+0°01'39.3540"

Scale Factor: 1.000160124594

Ellipsoid Height:

3619.4267

0.018

Orthometric Height: Geoid Height:

3683.4707 -64.044

0.019

CONTROL MARK DATA NAME OF MARK: 18121300 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 1081 JEFFERY KERN COUNTRY: U.S.A. 1979 DATE OF MARK: 13 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION DGMC REFERENCE NUMBER: MARK SKETCH: 1812 1300 21/2" ALUM CAP IN CONC. PIPE INSIDE Dau - 0.4 CB-35 21/2" ALUM C ON 1120N 1200 GROUND LOVEL 1,3' N. Fance DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121300 HORIZONTAL ORDER: SECOND ONE Latitude: 44°00'27.990404" SIGMA ERROR Longitude: 121°14'37.438546" Northing: 367405.0971 0.010 Easting: 3310420.9021 0.016 +0°01'39.0454" Convergence: Scale Factor: 1.000160124011 Ellipsoid Height: 3647.5969 0.019 Orthometric Height: 3711.4608 0.021 Geoid Height: -63.864

CONTROL MARK DATA NAME OF MARK: 18121340 COUNTY: DESCHUTES MARK SET BY: CROOK CO. SURVEYOR STATE: OREGON 1910 COUNTRY: U.S.A. DATE OF MARK: 13 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION TOWNSHIP 3949 REFERENCE NUMBER: MARK SKETCH: ORIG STONE W/R-"ROAD STONE" USE & PART OF R NW COR FARE COR DOWN 0.2 FT. DO NOT USE P.KNAIL IN CONG, LUSED WRONG R.P. NAILS DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121340 HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'54.537800" SIGMA **ERROR** Longitude: 121°14'37.656364" Northing: 0.013 370093.7548 Easting: 3310403.6909 0.013 +0°01'38.9073" Convergence: Scale Factor: 1.000160123601 Ellipsoid Height: 3648.9922 0.022 3712.9242 Orthometric Height: 0.024

-63.932

CONTROL MARK DATA NAME OF MARK: 18121400 COUNTY: DESCHUTES MARK SET BY: LS 1031 W. C. KAUFFMAN STATE: OREGON 1987 COUNTRY: U.S.A. DATE OF MARK: 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE 14 TOWNSHIP LOCATION: SECTION OCRR 0088 REFERENCE NUMBER: MARK SKETCH: 1812 1400 314 "ALUM CAP IM CONG. ROAD DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121400 HORIZONTAL ORDER: SECOND ONE Latitude: 44°00'28.702394" SIGMA Longitude: 121°15'50.923835" ERROR Northing: 367475.2913 0.012 Easting: 3305049.286 0.017 +0°00'47.9913" Convergence: Scale Factor: 1.000160029114 Ellipsoid Height: 3675.8817 0.022 Orthometric Height: 3739.7728 0.023 Geoid Height: -63.8911

NAME OF MARK: 18121404

COUNTY: DESCHUTES

MARK SET BY: LS 1081

JEFFERY KERN

STATE: OREGON

DATE OF MARK:

1990

COUNTRY: U.S.A.

LOCATION: SECTION

14

TOWNSHIP

18 s. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR 1043

MARK SKETCH:

EICKARD RO. 3 14" BEASS CAP GEOUND

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS

FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18121404 HORIZONTAL ORDER: FIRST

Latitude: 44°00'28.448025"

ONE SIGMA

Longitude: 121°15'13.636876"

ERROR

Northing:

367450.3347

0.007

Easting:

3307774.874

0.007

Convergence:

+0°01'13.8966"

Scale Factor: 1.000160069030

3636.2544

0.013

Ellipsoid Height: Orthometric Height:

3700.1336

Geoid Height:

-63.8792

0.015

CONTROL MARK DATA NAME OF MARK: 18121500 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 2282 KENNETH L. GRANTHAM COUNTRY: U.S.A. 1993 DATE OF MARK: TOWNSHIP 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE 15 LOCATION: SECTION REFERENCE NUMBER: OCRR -N/A MARK SKETCH: BOAD 3'4" BRASS CAD IN MON BOX DOWN 0.4 Ft. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18121500 HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'28.678273" SIGMA ERROR Longitude: 121°17'02.748228" Northing: 367472.262 0.010 3299799.1117 0.010 Easting: -0°00'01.9094" Convergence: Scale Factor: 1.000160000046 Ellipsoid Height: 3689.48 0.015 Orthometric Height: 3753.397 0.017

-63.909

NAME OF MARK: 18122200

COUNTY: DESCHUTES

MARK SET BY: LS 2282 KENNETH L. GRANTHAM

STATE: OREGON

DATE OF MARK:

1993

COUNTRY: U.S.A.

LOCATION: SECTION 22

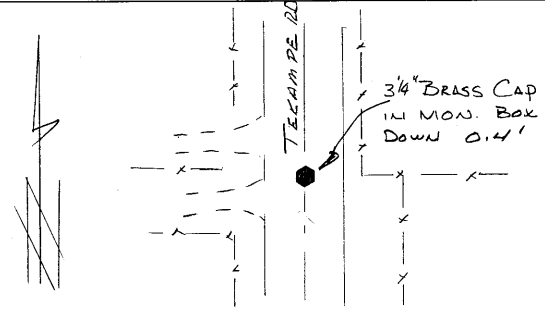
TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

THE 1238

MARK SKETCH:



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18122200 HORIZONTAL ORDER: FIRST

Latitude: 43°59'36.481086"

ONE SIGMA

Longitude: 121°17'03.104191"

ERROR

Northing:

362185.8493

0.008

Easting:

3299773.0365

0.008

Convergence:

-0°00'02.1561"

Scale Factor: 1.000160000059

3782.5632

0.012

Orthometric Height:

3846.336

Geoid Height:

Ellipsoid Height:

-63.7728

0.016

NAME OF MARK: 18122300

COUNTY: DESCHUTES

MARK SET BY: LS 0540

STATE: OREGON

DATE OF MARK:

1974

COUNTRY: U.S.A.

23

LOCATION: SECTION

TOWNSHIP 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

CS

4127

GEORGE COOK

MARK SKETCH:

1/2" 1120N ROD UP O. 4 FEET.

3 Faat WEST F.C.

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS

FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

0.0000 F

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

3,300,000.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18122300 HORIZONTAL ORDER: FIRST

ONE Latitude: 43°59'36.482019" SIGMA ERROR Longitude: 121°15'51.177887" Northing: 362186.5257 0.010

Easting: 3305031.9414

0.010

Convergence: +0°00'47.8022"

Scale Factor: 1.000160028915

Ellipsoid Height: 3830.4342 0.015 Orthometric Height: 3894.185 0.017

> Geoid Height: -63.7508

CONTROL MARK DATA NAME OF MARK: 18122400 COUNTY: DESCHUTES MARK SET BY: LS 0540 GEORGE COOK STATE: OREGON 1974 COUNTRY: U.S.A. DATE OF MARK: 24 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE TOWNSHIP LOCATION: SECTION 4127 CS REFERENCE NUMBER: MARK SKETCH: BACK ALLEY ROAD DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18122400 ____ HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'36.269249" SIGMA Longitude: 121°14'39.083212" ERROR Northing: 362166.8383 0.008 Easting: 3310303.1669 0.008 Convergence: +0°01'37.8774" Scale Factor: 1.000160121225 Ellipsoid Height: 3748.0927 0.014 Orthometric Height: 3811.8212 0.016 Geoid Height: -63.7285

NAME OF MARK: 18122500 COUNTY: DESCHUTES

MARK SET BY: LS 0706 BRUCE W. A. ROGERS STATE: OREGON

DATE OF MARK: 1975 COUNTRY: U.S.A.

LOCATION: SECTION 25 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR 0414

MARK SKETCH:

212 BRASS CAP A OM IRON PIPE UP 0.3 FT.

USFS RD 1815-640

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F

ZONE: DESCHUTES COUNTY ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18122500 HORIZONTAL ORDER: FIRST

Latitude: 43°58'43.602988" ONE SIGMA
Longitude: 121°14'39.962229" ERROR

Northing: 356832.9019 0.010

Easting: 3310241.4123 0.010

Convergence: +0°01'37.2411"

Scale Factor: 1.000160119776

Ellipsoid Height: 3887.8881 0.015 Orthometric Height: 3951.4729 0.017

Geoid Height: -63.5848

NAME OF MARK: 18122600

COUNTY: DESCHUTES

MARK SET BY: LS 0706 BRUCE W. A. ROGERS

STATE: OREGON

DATE OF MARK:

1977

COUNTRY: U.S.A.

26

LOCATION: SECTION

TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

NONE

MARK SKETCH:

121/2 BRASS CAP

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

0.013

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18122600

____ HORIZONTAL ORDER: FIRST

ONE Latitude: 43°58'44.183769" SIGMA ERROR Longitude: 121°15'51.330145" Northing: 356889.8882 0.013

3305022.0336

Convergence: +0°00'47.6839"

Scale Factor: 1.000160028801

Easting:

Ellipsoid Height: 3956.2963 0.020 Orthometric Height: 4019.9052 0.022

> Geoid Height: -63.6089

CONTROL MARK DATA NAME OF MARK: 18122640 COUNTY: DESCHUTES MARK SET BY: LS 0706 BRUCE W. A. ROGERS STATE: OREGON 1977 COUNTRY: U.S.A. DATE OF MARK: 26 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION REFERENCE NUMBER: NONE MARK SKETCH: 2/2 BRASS CAP ON IRON PIPE DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18122640 HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'10.326874" SIGMA ERROR Longitude: 121°15'51.274832" Northing: 359537.5952 0.014 3305025.4662 Easting: 0.014 Convergence: +0°00'47.7286" Scale Factor: 1.000160028841 Ellipsoid Height: 0.022 3853.9127 Orthometric Height: 3917.5927 0.024

-63.6799

NAME OF MARK: 18122740

COUNTY: DESCHUTES

MARK SET BY: LS 0706 BRUCE W. A. ROGERS '

STATE: OREGON

DATE OF MARK:

1975

COUNTRY: U.S.A.

LOCATION: SECTION

27

TOWNSHIP 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

0415

MARK SKETCH:

212 BEASS CAP

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18122740

_____ HORIZONTAL ORDER: FIRST

Latitude: 43°59'10.451134"

ONE SIGMA

Longitude: 121°17'03.395307"

ERROR

Northing:

359549.6

0.016

Easting:

3299751.7213

0.016

Convergence:

-0°00'02.3580"

Scale Factor:

1.000160000070

0.028

Orthometric Height:

3855.7521

3919.4567

0.030

Geoid Height:

Ellipsoid Height:

-63.7046

CONTROL MARK DATA NAME OF MARK: 18130100 COUNTY: DESCHUTES MARK SET BY: LS 2208 STATE: OREGON GARY DEJARNATT 1988 COUNTRY: U.S.A. DATE OF MARK: 1 18 s. RANGE 13 E. MERIDIAN: WILLAMETTE TOWNSHIP LOCATION: SECTION OCRR 0762 REFERENCE NUMBER: MARK SKETCH: 3'4" ALUM CAP ON 5/8" TRON ROD UP 0.3', O.4' NE OF FENCE COR, BOCK CRIB. DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: 18130100 HORIZONTAL ORDER: FIRST ONE Latitude: 44°02'12.121180" SIGMA ERROR Longitude: 121°07'23.685240" Northing: 377989.6541 0.009 Easting: 3342106.7582 0.009 Convergence: +0°06'40.6079" Scale Factor: 1.000162024650 Ellipsoid Height: 3431.6808 0.014 Orthometric Height: 3495.5877 0.016 Geoid Height: -63.9068

CONTROL MARK DATA NAME OF MARK: 18130200A COUNTY: DESCHUTES STATE: OREGON MARK SET BY: N/A COUNTRY: U.S.A. N/A DATE OF MARK: 2 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 4217 CS REFERENCE NUMBER: CB-30 MARK SKETCH: 2 1/2" ALUM CAP ON 1200 200 - GEOUND LEVEL Wastelly SIDE DITCH ROND 18130200B 1/2" 18DN ROD DOWN 0.3 18130200 A 3/4" IRON ROO-BENT UP. 0.41 3'DITCH DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: 18130200A HORIZONTAL ORDER: SECOND ONE Latitude: 44°02'12.177254" SIGMA **ERROR** Longitude: 121°08'36.076587" Northing: 377985.7059 0.016 Easting: 3336817.6854 0.012 Convergence: +0°05'50.2872" Scale Factor: 1.000161547958 3484.464 Ellipsoid Height: 0.020 Orthometric Height: 3548.3966 0.021 Geoid Height: -63.9326

CONTROL MARK DATA NAME OF MARK: 18130200B COUNTY: DESCHUTES STATE: OREGON AL MANSFIELD MARK SET BY: LS 0010 1940+-COUNTRY: U.S.A. DATE OF MARK: 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE TOWNSHIP LOCATION: SECTION 7572 CS REFERENCE NUMBER: MARK SKETCH: CB-30 2 1/2" ALUM CAP. ON 1200 200 - GROUND LEVEL WASTERLY SIDE DITCH ROW 1230200B 1/2" 180N ROD 18130200 A 3/4" IRON ROD - BENT UP. 0.4' 3'D17C4 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18130200B HORIZONTAL ORDER: SECOND ONE Latitude: 44°02'12.221857" SIGMA ERROR Longitude: 121°08'36.136243" Northing: 377990.2158 0.016 Easting: 3336813.3191 0.009 Convergence: +0°05'50.2458" Scale Factor: 1.000161547591 Ellipsoid Height: 3483.8137 0.020 Orthometric Height: 3547.7464 0.021

-63.9327

NAME OF MARK: 18130300

COUNTY: DESCHUTES

MARK SET BY: LS 2111

STATE: OREGON

DATE OF MARK:

1988

COUNTRY: U.S.A.

LOCATION: SECTION

3

WALTER MILLER

0910

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

MARK SKETCH:

on 5/8" 1200 200 4P 1,5', 0.5'SOUTH FENCE COP

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18130300 HORIZONTAL ORDER: FIRST

Latitude: 44°02'12.310161" Longitude: 121°09'48.103297"

SIGMA ERROR

Northing: 377990.8684 0.008

ONE

Easting:

3331555.2453

0.008

Convergence:

+0°05'00.2201"

Scale Factor: 1.000161137075

3532.0149

0.012

Orthometric Height:

Ellipsoid Height:

3595.9818

Geoid Height:

-63.9669

0.013

CONTROL MARK DATA NAME OF MARK: 18130400 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 2111 WALTER MILLER COUNTRY: U.S.A. DATE OF MARK: 1988 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 0908 CS REFERENCE NUMBER: MARK SKETCH: 3 /4" ALUM CAP ON 5/8" 120N ROW - UP 0.4 FT. Z' NORTH F.C

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F

ZONE: DESCHUTES COUNTY ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18130400 HORIZONTAL ORDER: FIRST

Latitude: 44°02'12.191463" ONE SIGMA
Longitude: 121°10'59.986507" ERROR

Longitude: 121°10'59.986507" ERROR
Northing: 377971.8387 0.008

Easting: 3326303.3272 0.008

Convergence: +0°04'10.2524"

Scale Factor: 1.000160790073

Ellipsoid Height: 3555.3325 0.013
Orthometric Height: 3619.338 0.015

Geoid Height: -64.0055

CONTROL MARK DATA NAME OF MARK: 18130500 COUNTY: DESCHUTES DAVID BATEMAN STATE: OREGON MARK SET BY: LS 1068 COUNTRY: U.S.A. 1988 DATE OF MARK: TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 0775 OCRR REFERENCE NUMBER: MARK SKETCH: 31/4" ALUM CAP ON 5/8" 180N 200, UP 0.2' DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18130500

:	18130500	HORIZONTAL ORDER:	FIRST	
	Latitude: Longitude:	44°02'12.158265" 121°12'12.374957"	ONE SIGM ERRO	
	Northing:	377962.7049	0.01	1
	Easting:	3321014.4811	0.01	1
	Convergence:	+0°03'19.9337"		
	Scale Factor:	1.000160504293		
	Ellipsoid Height:	3543.4747	0.01	7
C	Orthometric Height:	3607.5117	0.01	9

-64.037

Geoid Height:

NAME OF MARK: 18130600

COUNTY: DESCHUTES

MARK SET BY: LS 1068

STATE: OREGON

DATE OF MARK:

1988

COUNTRY: U.S.A.

LOCATION: SECTION

6

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

1172

DAVID BATEMAN

MARK SKETCH:

3" BEASS CAP ON

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18130600

HORIZONTAL ORDER: FIRST

Latitude: 44°02'12.030617"

ONE SIGMA

Longitude: 121°13'25.082633"

ERROR

Northing:

0.009

377945.2786

Easting:

3315702.317

0.009

Convergence: Scale Factor: +0°02'29.3931"

1.000160281562

Ellipsoid Height:

3649.4416

0.019

Orthometric Height:

3713.509

0.020

Geoid Height:

-64.0674

NAME OF MARK: 18130640

COUNTY: DESCHUTES

MARK SET BY: LS 1081

JEFFERY KERN

STATE: OREGON

DATE OF MARK:

1991

COUNTRY: U.S.A.

LOCATION: SECTION

6

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR

1109

MARK SKETCH:

34" Brass Cap IRON PIDE CLUIRE GATE

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

0.0000 F

ZONE: DESCHUTES COUNTY

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18130640 HORIZONTAL ORDER: FIRST

Latitude: 44°02'38.118941"

ONE SIGMA

Longitude: 121°13'24.656899"

ERROR

Northing:

380587.486

0.010

Easting: 3315731.5045

Scale Factor:

0.010

Convergence:

+0°02'29.7086"

1.000160282609

Ellipsoid Height:

3612.7551

0.017

Orthometric Height:

Geoid Height:

3676.8737 -64.1186

0.018

NAME OF MARK: 18130700 COUNTY: DESCHUTES

MARK SET BY: LS 1068 DAVID BATEMAN STATE: OREGON

DATE OF MARK: 1988 COUNTRY: U.S.A.

LOCATION: SECTION 7 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR 1170

MARK SKETCH:

31/4" ALUM CAP ON 11/2' IRONI POD UP O. 4 FT.

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F

ZONE: DESCHUTES COUNTY ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18130700 HORIZONTAL ORDER: FIRST

Latitude: 44°01'19.724198" ONE SIGMA
Longitude: 121°13'26.026964" ERROR

Northing: 372647.7262 0.008

0.008

Easting: 3315637.1418
Convergence: +0°02'28.6977"

Scale Factor: 1.000160279230

Ellipsoid Height: 3679.7393 0.015 Orthometric Height: 3743.7019 0.018

CONTROL MARK DATA NAME OF MARK: 18130704 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 1068 DAVID BATEMAN COUNTRY: U.S.A. 1988 DATE OF MARK: 7 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 0776 OCRR REFERENCE NUMBER: MARK SKETCH: PER T WARD POAD 314" ALUM, CAD ON DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18130704 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'19.941610" SIGMA ERROR Longitude: 121°12'48.715470" Northing: 372671.8824 0.010 3318363.8458 0.010 Easting: +0°02'54.6270" Convergence: Scale Factor: 1.000160385101 Ellipsoid Height: 3657.5595 0.020 Orthometric Height: 3721.5082 0.022 Geoid Height: -63.9487

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18130740 STATE: OREGON MARK SET BY: LS 1068 DAVID BATEMAN COUNTRY: U.S.A. 1988 DATE OF MARK: LOCATION: SECTION 7 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE 1171 **OCRR** REFERENCE NUMBER: MARK SKETCH: WARD DD. 3" BRASS CAA Dawn 0.3' DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18130740 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'45.877084" SIGMA ERROR Longitude: 121°13'25.555540" Northing: 375296.4679 0.009 Easting: 3315669.6796 0.009 +0°02'29.0448" Convergence: Scale Factor: 1.000160280393 Ellipsoid Height: 3647.1262 0.018 3711.1402 Orthometric Height: 0.020

-64.014

Geoid Height:

NAME OF MARK: 18130800

COUNTY: DESCHUTES

MARK SET BY: LS 1068

DAVID BATEMAN

STATE: OREGON

DATE OF MARK:

1988

COUNTRY: U.S.A.

LOCATION: SECTION

8

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

0777

MARK SKETCH:

Z" BEASS CAP ON 1'12" IRON PIPE LIP O, 4 FT. WARD

2040

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18130800 _____ HORIZONTAL ORDER: FIRST

Latitude: 44°01'19.835282"

ONE SIGMA

Longitude: 121°12'12.482509"

ERROR

Northing:

372663.5171

0.009

Easting:

3321011.757

0.009

Convergence:

+0°03'19.8065"

Scale Factor: 1.000160504164

3617.0068

0.015

Orthometric Height:

3680.9417

Geoid Height:

Ellipsoid Height:

-63.9348

0.018

NAME OF MARK: 18130900

COUNTY: DESCHUTES

MARK SET BY: LS 2257 RUSSELL KARL

STATE: OREGON

DATE OF MARK: 1988

COUNTRY: U.S.A.

LOCATION: SECTION 9

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

0893 OCRR

MARK SKETCH:

-3'14" ALUM CAP ON 5/8" IRON ROD

DIET IZWIDE

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

_____ HORIZONTAL ORDER: FIRST MARK: 18130900

Latitude: 44°01'20.118580"

ONE SIGMA

Longitude: 121°11'00.131736"

ERROR

Northing:

372697.9753

0.009

Easting:

3326299.1116

0.009

Convergence:

+0°04'10.0862"

Scale Factor: 1.000160789823 Ellipsoid Height:

3630.9359

0.014

Orthometric Height:

3694.8438

Geoid Height:

-63.908

0.017

CONTROL MARK DATA NAME OF MARK: 18131000 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 2111 WALTER MILLER COUNTRY: U.S.A. DATE OF MARK: 1988 10 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION REFERENCE NUMBER: OCRR 0911 MARK SKETCH: 34" ALUM CAP ON 5/8" IBON ROO UP O. I FT. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18131000 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'20.076930" SIGMA Longitude: 121°09'48.562966" ERROR Northing: 372700.729 0.010 Easting: 3331529.3515 0.010 Convergence: +0°04'59.8220" Scale Factor: 1.000161135214 Ellipsoid Height: 3546.5911 0.015

3610.4662

-63.875

0.017

Orthometric Height:

Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18131100 MARK SET BY: LS 0362 ROBERT G LECKLIDER STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1987 11 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION CS 4291 REFERENCE NUMBER: CB 31 MARK SKETCH: 1813 11 00 31/4 ALUM CAP ON 5/8" 1200 POD O.I FT. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18131100 HORIZONTAL ORDER: SECOND ONE Latitude: 44°01'20.058181" SIGMA Longitude: 121°08'35.841054" ERROR Northing: 372707.2063 0.017 3336843.8612 Easting: 0.011 Convergence: +0°05'50.3593" Scale Factor: 1.000161550165 Ellipsoid Height: 0.020 3533.8106

3597.6606

-63.85

0.022

Orthometric Height:

Geoid Height:

NAME OF MARK: 18131200

COUNTY: DESCHUTES

MARK SET BY: LS 1026

DAVE ARMSTRONG

STATE: OREGON

DATE OF MARK:

1984

COUNTRY: U.S.A.

LOCATION: SECTION 12

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

CS

4276

MARK SKETCH:

Dodos 20

1/2" ALUMCAP ON 5/B" I.R.

M ROCE IVICUUD

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

ORIGIN NORTHING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18131200 HORIZONTAL ORDER: FIRST

Latitude: 44°01'19.906778"

ONE SIGMA **ERROR**

Longitude: 121°07'23.864379" Northing:

372701.4449

0.010

Easting:

3342103.9362

0.010

Convergence:

+0°06'40.3785"

Scale Factor: 1.000162024386 Ellipsoid Height:

3449.8914

0.015

Orthometric Height:

3513.7321

0.017

Geoid Height:

NAME OF MARK: 18131300

COUNTY: DESCHUTES

MARK SET BY: LS 1031

STATE: OREGON

DATE OF MARK:

1990

COUNTRY: U.S.A.

LOCATION: SECTION

13

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

1021

W. C. KAUFFMAN

MARK SKETCH:

RICKARD RD

314" ALUM CAP IM COXIC. AT

ROAD SURFACE

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

CENTRAL MERIDIAN: W 121°17'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18131300 HORIZONTAL ORDER: FIRST

Latitude: 44°00'27.759705" Longitude: 121°07'24.150295" Northing:

SIGMA ERROR

ONE

367420.0529

0.008

Easting:

3342093.2866

0.008

Convergence:

+0°06'40.0751"

Scale Factor:

1.000162023368

Ellipsoid Height: Orthometric Height:

3514.6167

0.012

Geoid Height:

3578.3667 -63.7499

0.014

NAME OF MARK: 18131400 COUNTY: DESCHUTES

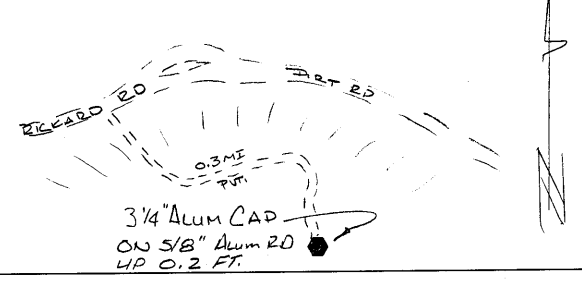
MARK SET BY: LS 0362 ROBERT G LECKLIDER STATE: OREGON

DATE OF MARK: 1987 COUNTRY: U.S.A.

LOCATION: SECTION 14 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR 1024

MARK SKETCH:



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F

ZONE: DESCHUTES COUNTY ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18131400 HORIZONTAL ORDER: FIRST

Latitude: 44°00'27.846579" ONE SIGMA

Longitude: 121°08'36.331140" ERROR

Northing: 367419.2588 0.011

Easting: 3336817.0178 0.011

Convergence: +0°05'49.9271"

Scale Factor: 1.000161547912

Ellipsoid Height: 3622.89 0.016
Orthometric Height: 3686.6408 0.018

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18131500 STATE: OREGON MARK SET BY: LS 0702 RAYMOND OMAN COUNTRY: U.S.A. DATE OF MARK: 1988 TOWNSHIP 17 S. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 15 0967 REFERENCE NUMBER: OCRR MARK SKETCH: 5/8" IRON ROD AT & DOWN O.SFT. - DICKARD 20 34' CINIDER WIDE 2.5 DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18131500 HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'27.816443" SIGMA ERROR Longitude: 121°09'49.059356" Northing: 0.010 367407.8388 0.010 Easting: 3331500.7591 +0°04'59.3986" Convergence: Scale Factor: 1.000161133160 Ellipsoid Height: 0.015 3655.0667 3718.8357 Orthometric Height: 0.018 Geoid Height: -63.7691

NAME OF MARK: 18131600

COUNTY: DESCHUTES

MARK SET BY: LS 0980

ED GRAVES

STATE: OREGON

DATE OF MARK:

1975

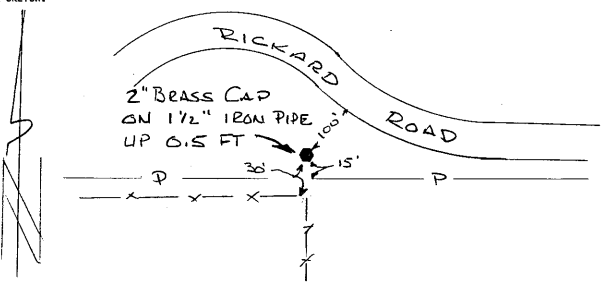
COUNTRY: U.S.A.

LOCATION: SECTION 16

4295 REFERENCE NUMBER:

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

MARK SKETCH:



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18131600 HORIZONTAL ORDER: FIRST

Latitude: 44°00'27.927363" Longitude: 121°11'01.157628"

SIGMA

ERROR

ONE

Northing:

367412.0626

0.006

Easting:

3326230.5293

0.006

Convergence:

+0°04'09.3079"

Scale Factor: 1.000160785711

Ellipsoid Height: 3657.4953

0.013

Orthometric Height:

3721.2913

0.017

Geoid Height:

CONTROL MARK DATA NAME OF MARK: 18131604 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 1081 JEFFERY KERN 1991 COUNTRY: U.S.A. DATE OF MARK: LOCATION: SECTION 16 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE OCRR 1089 REFERENCE NUMBER: MARK SKETCH: 3'14' BEASS CAP IN - PICKARA- - PA - PAVENERUT -MON. Box DOWN 0.3Ft. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18131604 HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'27.877038" SIGMA

Latitude: 44°00'27.877038" SIGMA
Longitude: 121°10'25.105875" ERROR
Northing: 367410.311 0.015
Easting: 3328865.8341 0.015
Convergence: +0°04'34.3551"
Scale Factor: 1.000160951518

Ellipsoid Height: 3635.958 0.022 Orthometric Height: 3699.7379 0.024

NAME OF MARK: 18131700

COUNTY: DESCHUTES

MARK SET BY: LS 0654 NORMAN NEWTON

STATE: OREGON

DATE OF MARK:

MARK SKETCH:

N/A

COUNTRY: U.S.A.

LOCATION: SECTION 17 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR

0955

2" BRASS CAP

IN CONC. ROAD LEVEL

PICKARD

ROAD

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18131700

HORIZONTAL ORDER: FIRST

Latitude: 44°00'27.668752"

ONE SIGMA

Longitude: 121°12'13.166985"

ERROR

Northing:

367380.1472

0.010

Easting:

3320966.8407

0.010

+0°03'19.2787"

Convergence:

Scale Factor: 1.000160502013

Orthometric Height:

3687.631 3751.4488

0.015

Ellipsoid Height:

0.018

Geoid Height:

CONTROL MARK DATA NAME OF MARK: 18131800 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 1642 ROBERT KARL COUNTRY: U.S.A. DATE OF MARK: 1988 18 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 0726 **OCRR** REFERENCE NUMBER: CB 36 MARK SKETCH: CASTIC CAP ON 5/8" IRON ROO UP 0.2" RICKARE ROAD 7 314" ALum CAD u DOWN OILS. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18131800 HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'27.542733" SIGMA ERROR Longitude: 121°13'26.549543" Northing: 0.013 367362.8648 3315602.7518 0.013 Easting: Convergence: +0°02'28.2957" Scale Factor: 1.000160278004 Ellipsoid Height: 0.020 3713.9483 Orthometric Height: 3777.7895 0.022 Geoid Height: -63.8412

CONTROL MARK DATA NAME OF MARK: 18131900 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: DESCHUTES CO. PUBLIC WORKS COUNTRY: U.S.A. N/A DATE OF MARK: 19 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION REFERENCE NUMBER: NONE MARK SKETCH: 1813 1900 2" BRASS CAP Q IN NON. BOX DOWN O.2 FT 2301 DENOLO MKT \mathcal{O} CB 32 19 11/2" ALUM CAD ON ALUM ROD GROUND LEUEL DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" NGVD 29 VERTICAL= 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18131900 HORIZONTAL ORDER: SECOND ONE Latitude: 43°59'35.448007" SIGMA Longitude: 121°13'27.156524" **ERROR** Northing: 362086.7973 0.010 Easting: 3315562.1648 0.016 Convergence: +0°02'27.8353" Scale Factor: 1.000160276561 Ellipsoid Height: 3756.821 0.025 Orthometric Height: 3820.5291 0.027 Geoid Height: -63.7081

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18132000 STATE: OREGON MARK SET BY: LS 0540 GEORGE COOK COUNTRY: U.S.A. N/A DATE OF MARK: LOCATION: SECTION 20 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE N/A REFERENCE NUMBER: MARK SKETCH: 5/8" 1RON ROD FLUSH W/A.C. ARNOLD MKT. RD. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18132000 ____ HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'35.543557" SIGMA Longitude: 121°12'14.288056" ERROR Northing: 362100.9466 0.009 Easting: 3320889.9727 0.009 Convergence: +0°03'18.4479" Scale Factor: 1.000160498340 Ellipsoid Height: 3742.8577 0.014 Orthometric Height: 3806.5483 0.017

-63.6906

Geoid Height:

NAME OF MARK: 18132100

COUNTY: DESCHUTES

MARK SET BY: LS 2282 KENNETH L. GRANTHAM

STATE: OREGON

DATE OF MARK:

1993

COUNTRY: U.S.A.

LOCATION: SECTION 21 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR 1216

MARK SKETCH:

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18132100

HORIZONTAL ORDER: FIRST

ONE Latitude: 43°59'35.451225" SIGMA **ERROR** Longitude: 121°11'01.720572" Northing: 362097.3484 0.010 Easting: 3326195.7922 0.010

Convergence: +0°04'08.8513"

Scale Factor: 1.000160783634

Ellipsoid Height: 3774.4274 0.016 Orthometric Height: 3838.1011 0.019

NAME OF MARK: 18132140

COUNTY: DESCHUTES

MARK SET BY: LS 1020 GEORGE COLVIN

STATE: OREGON

DATE OF MARK: 1977

COUNTRY: U.S.A.

LOCATION: SECTION 21 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

CS

4347

MARK SKETCH:

5/8" IRON ROD LUP O.IFT.

D.5' EAST F.C

15

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18132140 HORIZONTAL ORDER: FIRST

Latitude: 44°00'01.690438" Longitude: 121°11'01.441811" ONE SIGMA

Northing:

364754.8195

ERROR

Easting:

0.015

3326212.9652

0.015

Convergence:

+0°04'09.0777"

Scale Factor: 1.000160784661

3685.0918

0.022

Orthometric Height:

Ellipsoid Height:

3748.8278

0.025

NAME OF MARK: 18132200

COUNTY: DESCHUTES

MARK SET BY: DESCHUTES CO. SURVEYOR

STATE: OREGON

DATE OF MARK:

1993

COUNTRY: U.S.A.

LOCATION: SECTION

22

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

OCRR REFERENCE NUMBER: N/A

MARK SKETCH:

ANGE LAWD

314 BRASS CAD ON FRON PIPE GROUND LEVEL

DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS

DATUM: HOIZONTAL= NAD (83-91)

VERTICAL= NGVD 29

COORDINATE SYSTEM: TRANSVERSE MERCATOR

ZONE: DESCHUTES COUNTY

LINEAR UNITS: INTERNATIONAL FOOT

CENTRAL MERIDIAN: W 121°17'00.000000"

LATUIDE OF ORIGIN: N 43°00'00.000000"

ORIGIN NORTHING:

0.0000 F

ORIGIN EASTING: 3,300,000.0000 F

SCALE ALONG MERIDIAN: 1.000160000000

0.014

GEODITIC AND MAPPING COORDINATES

MARK: 18132200 _____ HORIZONTAL ORDER: FIRST

> ONE Latitude: 43°59'35.628035" SIGMA **ERROR** Longitude: 121°09'49.340594" Northing: 362122.2849 0.014

Easting: 3331487.8673

Convergence: +0°04'59.1248"

Scale Factor: 1.000161132236

Ellipsoid Height: 3742.4233 0.021 Orthometric Height: 3806.0782 0.024

NAME OF MARK: 18132300

COUNTY: DESCHUTES

MARK SET BY: LS 2282 KENNETH L. GRANTHAM STATE: OREGON

DATE OF MARK:

1993

COUNTRY: U.S.A.

LOCATION: SECTION 23 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: -DGMC-

N/A OCER 1242

MARK SKETCH:

3 14" BRASS CAP ATTOON TRON PIPE IN MOUND LIP 0.4'

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

_____ HORIZONTAL ORDER: FIRST MARK: 18132300

Latitude: 43°59'35.593674"

ONE SIGMA

Longitude: 121°08'36.821547"

ERROR

Northing:

362127.1417

0.014

Easting:

3336790.1383

Convergence:

0.014

+0°05'49.4947"

Scale Factor: 1.000161545658

Ellipsoid Height:

3692.7194

0.020

Orthometric Height:

3756.3619

Geoid Height:

-63.6425

0.022

NAME OF MARK: 18132400

COUNTY: DESCHUTES

MARK SET BY: LS 777 DENNIS BENNETT

STATE: OREGON

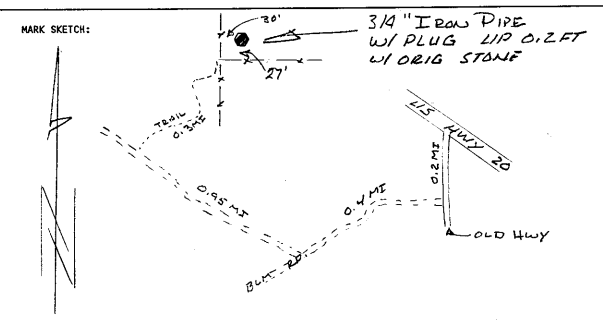
DATE OF MARK:

1970

COUNTRY: U.S.A.

LOCATION: SECTION 24 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

4352 REFERENCE NUMBER: CS



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18132400 HORIZONTAL ORDER: FIRST

Latitude: 43°59'35.565374"

ONE SIGMA

Longitude: 121°07'24.526325"

ERROR

Northing:

362133.8754

0.012

Easting:

3342076.0447

0.012

Convergence:

+0°06'39.7091"

Scale Factor: 1.000162021718 Ellipsoid Height:

3587.8619

0.017

Orthometric Height:

3651.509

Geoid Height:

-63.6471

0.019

CONTROL MARK DATA NAME OF MARK: 18132700 COUNTY: DESCHUTES MARK SET BY: LS 2282 KENNETH L. GRANTHAM STATE: OREGON COUNTRY: U.S.A. 1993 DATE OF MARK: LOCATION: SECTION 27 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: DCMC -N/A OCRE 1241 MARK SKETCH: 31/4" BRASS CAP ON IRON PIPE 0.3 ABOUT GROUND BLM DIRT RD DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" NGVD 29 VERTICAL= 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18132700 HORIZONTAL ORDER: FIRST ONE Latitude: 43°58'43.354061" SIGMA Longitude: 121°09'49.630472" ERROR Northing: 356828.0779 0.019 Easting: 3331474.3443 0.019 Convergence: +0°04'58.8450" Scale Factor: 1.000161131268 Ellipsoid Height: 3854.0979 0.029 Orthometric Height: 3917.6307 0.031

-63.5329

Geoid Height:

NAME OF MARK: 18132740

COUNTY: DESCHUTES

MARK SET BY: LS 1020

GEORGE COLVIN

STATE: OREGON

DATE OF MARK:

1977

COUNTRY: U.S.A.

LOCATION: SECTION 27 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: CS

4347

MARK SKETCH:

518" IRON ROD

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18132740 HORIZONTAL ORDER: FIRST

Latitude: 43°59'09.575302"

ONE SIGMA

Longitude: 121°09'49.462072"

ERROR

Northing:

359483.7152

0.019

Easting:

3331482.8106

0.019

Convergence:

+0°04'59.0013"

Scale Factor: 1.000161131874

Ellipsoid Height:

3768.4702

0.027

Orthometric Height:

3832.0652

0.029

Geoid Height:

COUNTY: DESCHUTES NAME OF MARK: 18132800

STATE: OREGON MARK SET BY: LS 0540 GEORGE COOK

COUNTRY: U.S.A. DATE OF MARK: N/A

LOCATION: SECTION 28 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

N/A REFERENCE NUMBER: CS

MARK SKETCH:

ZONE: DESCHUTES COUNTY

2/2" BRASS CAP ON TROM DIPE UP DI 4 FT

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29

0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

ORIGIN EASTING: 3,300,000.0000 F

SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT

GEODITIC AND MAPPING COORDINATES

MARK: 18132800 HORIZONTAL ORDER: FIRST

ONE Latitude: 43°58'43.019514" SIGMA ERROR

Longitude: 121°11'02.292132"

Northing: 0.011 356787.1466

Easting: 3326160.3978 0.011

+0°04'08.3888" Convergence:

Scale Factor: 1.000160781521

Ellipsoid Height: 3910.4248 0.017 Orthometric Height: 3973.9679 0.020

NAME OF MARK: 18132804

COUNTY: DESCHUTES

MARK SET BY: LS 1020 GEORGE COLVIN

STATE: OREGON

DATE OF MARK: 1977

COUNTRY: U.S.A.

LOCATION: SECTION 28 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

CS

4347

MARK SKETCH:

1/2" 1 RON ROD UP 0.3 FT.

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18132804 HORIZONTAL ORDER: FIRST

Latitude: 43°58'43.188332"

SIGMA **ERROR**

ONE

Longitude: 121°10'25.962006"

Northing:

356807.6061

0.017

Easting:

3328817.3214

0.017

Convergence:

+0°04'33.6164"

Scale Factor: 1.000160948329

3880.9446

0.026

Orthometric Height:

3944.4817

0.029

Geoid Height:

Ellipsoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18132840 MARK SET BY: LS 2282 KENNETH L. GRANTHAM STATE: OREGON COUNTRY: U.S.A. 1993 DATE OF MARK: LOCATION: SECTION 28 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE OCRR 1214 REFERENCE NUMBER: MARK SKETCH: 3 14" BRASS CAP ONIRON PIPE LIP 0.3 FT DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.0000CO" NGVD 29 VERTICAL= 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18132840 HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'09.570904" SIGMA ERROR Longitude: 121°11'01.839045" Northing: 0.015 359476.2427 Easting: 0.015 3326190.291 +0°04'08.7366" Convergence: Scale Factor: 1.000160783307

3851.2304

3914.8406

-63.6102

0.021

0.024

Ellipsoid Height:

"Geoid Height:

Orthometric Height:

NAME OF MARK: 18132900 COUNTY: DESCHUTES

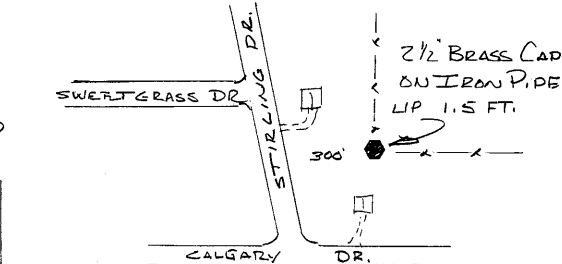
STATE: OREGON MARK SET BY: LS 0540 GEORGE COOK

COUNTRY: U.S.A. DATE OF MARK: 1973

LOCATION: SECTION 29 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

N/A CS REFERENCE NUMBER:

MARK SKETCH:



DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29

0.0000 F

3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY

SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT

GEODITIC AND MAPPING COORDINATES

MARK: 18132900 HORIZONTAL ORDER: FIRST

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

ONE Latitude: 43°58'43.367987" SIGMA ERROR Longitude: 121°12'14.825330"

Northing: 356816.6987 0.010

3320855.7633 Easting: 0.010

Convergence: +0°03'18.0228"

Scale Factor: 1.000160496711

Ellipsoid Height: 3835.7362 0.014 Orthometric Height: 3899.2913 0.017

NAME OF MARK: 18133000

COUNTY: DESCHUTES

MARK SET BY: LS 2033

MICHAEL TOMPKINS

STATE: OREGON

DATE OF MARK:

1988

COUNTRY: U.S.A.

LOCATION: SECTION

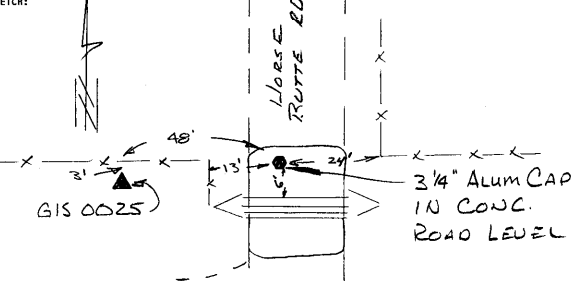
30

OCRR REFERENCE NUMBER:

TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

0958

MARK SKETCH:



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18133000

_____ HORIZONTAL ORDER: SECOND

Latitude: 43°58'43.259023"

ONE SIGMA

Longitude: 121°13'27.683378"

ERROR

Northing:

356801.2012

0.001

Easting:

3315527.422

0.013

Convergence:

+0°02'27.4307"

Scale Factor:

1.000160275328

Ellipsoid Height:

3885.813

0.014

Orthometric Height:

3949.3792

0.014

Geoid Height:

NAME OF MARK: 18133100

COUNTY: DESCHUTES

MARK SET BY: LS 2111 WALTER MILLER STATE: OREGON

DATE OF MARK: 1990

COUNTRY: U.S.A.

4362 REFERENCE NUMBER: CS

LOCATION: SECTION 31 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

MARK SKETCH:

POCK OUTCEOP 3" BRASS CAP ON IRON PIPE UP DOB FT

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18133100 HORIZONTAL ORDER: FIRST

Latitude: 43°57'51.043806" Longitude: 121°13'27.242520" ONE SIGMA

Northing:

ERROR

Easting:

351513.0124

0.011 0.011

Convergence:

3315563.4506 +0°02'27.6981"

Scale Factor: 1.000160276608 Ellipsoid Height:

3991.4368

0.016

Orthometric Height:

4054.8647

0.018

Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18133200 STATE: OREGON MARK SET BY: LS 0540 GEORGE COOK COUNTRY: U.S.A. DATE OF MARK: 1973 LOCATION: SECTION 32 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE N/A REFERENCE NUMBER: MARK SKETCH: **哈13 32 00** Z'Z" BRASS CAP ON IRON PIPE LIP O.Z ET 1, O.GFTS. FC CB33 1'/2" Alum CAR ON ALUM Rod GROUND LEVEL DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 ADJUSTED WITH: TRIMNET PLUS FIELD EQUIPMENT: TRIMBLE 4000ST FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18133200 HORIZONTAL ORDER: SECOND ONE Latitude: 43°57'51.086630" SIGMA ERROR Longitude: 121°12'14.771178" Northing: 351521.7921 0.011 3320864.8073 0.016 Easting: Convergence: +0°03'18.0084" Scale Factor: 1.000160497144 Ellipsoid Height: 4055.5102 0.023 Orthometric Height: 4118.9251 0.026 Geoid Height:

NAME OF MARK: 18133300 COUNTY: DESCHUTES

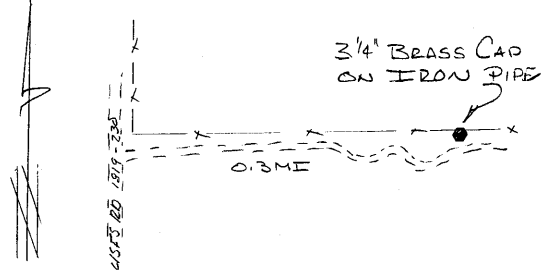
MARK SET BY: LS 2282 KENNETH L. GRANTHAM STATE: OREGON

DATE OF MARK: 1993 COUNTRY: U.S.A.

LOCATION: SECTION 33 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: OCRR 1244

MARK SKETCH:



DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F

ZONE: DESCHUTES COUNTY ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18133300 HORIZONTAL ORDER: FIRST

Latitude: 43°57'51.244580" SIGMA
Longitude: 121°11'02.461250" ERROR
Northing: 351543.5103 0.012

Easting: 3326154.3403 0.012

Convergence: +0°04'08.2068"

Scale Factor: 1.000160781162

Ellipsoid Height: 4013.6461 0.018
Orthometric Height: 4077.051 0.021

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18140600 STATE: OREGON MARK SET BY: N/A COUNTRY: U.S.A. DATE OF MARK: N/A LOCATION: SECTION 6 TOWNSHIP 18 S. RANGE 14 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: OCRR 1232 MARK SKETCH: 1814 0600 5/8" IRON ROD UP 0.3FT. 2'N1 3'W FC 71/2" ALUM (AP ON IRONI ROOM DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18140600 _____ HORIZONTAL ORDER: SECOND ONE Latitude: 44°02'12.055120" SIGMA ERROR Longitude: 121°06'11.470496" Northing: 377993.8531 0.016 Easting: 3347382.9332 0.016 +0°07'30.8058" Convergence: Scale Factor: 1.000162563837 Ellipsoid Height: 3387.9485 0.045 Orthometric Height: 3451.824 0.046

-63.8755

Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: 18140700 STATE: OREGON MARK SET BY: LS 0702 RAYMOND OMAN COUNTRY: U.S.A. DATE OF MARK: 1989 LOCATION: SECTION 7 TOWNSHIP 18 S. RANGE 14 E. MERIDIAN: WILLAMETTE 4365 REFERENCE NUMBER: CS MARK SKETCH: PLASTIC CAP ON 5/8" IRON ROD IN MOUND 40.0.4 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: 18140700 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'19.915519" SIGMA ERROR Longitude: 121°06'11.802444" Northing: 372713.1918 0.009 Easting: 3347370.2141 0.009 +0°07'30.4573" Convergence: Scale Factor: 1.000162562469 Ellipsoid Height: 3433.5844 0.013 Orthometric Height: 3497.4034 0.016 Geoid Height: -63.819

W. C. KAUFFMAN

NAME OF MARK: 18143100

COUNTY: DESCHUTES

MARK SET BY: LS 1031

STATE: OREGON

DATE OF MARK:

1993

COUNTRY: U.S.A.

LOCATION: SECTION 31 TOWNSHIP 18 S. RANGE 14 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

OCRR 1212

MARK SKETCH:

OLD HWY ZO 3'4" BRASS CAP ON IRON PIPE CROUND LEVEL

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: 18143100 _____ HORIZONTAL ORDER: FIRST

Latitude: 43°57'51.361187"

Longitude: 121°06'13.274864"

SIGMA **ERROR**

ONE

Northing: 351591.0704 0.008

Easting: 3347308.6086 0.008

Convergence: +0°07'28.9636"

Scale Factor: 1.000162555843

3775.9461

0.012

Orthometric Height:

3839.3268

0.017

Geoid Height:

Ellipsoid Height:

-63.3807

NAME OF MARK: B-23 USGS

COUNTY: DESCHUTES

MARK SET BY: GEOLOGICAL SURVEY

STATE: OREGON

DATE OF MARK: 1920

COUNTRY: U.S.A.

LOCATION: SECTION 28 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

NONE REFERENCE NUMBER:

MARK SKETCH:

314" BRASS CAP

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING:

3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: B-23 USGS _____ HORIZONTAL ORDER: FIRST

> Latitude: 43°58'43.069637" Longitude: 121°10'43.104328"

SIGMA ERROR

ONE

Northing:

356793.9581

0.008

Easting:

3327563.661

Convergence:

0.008

+0°04'21.7127"

Scale Factor: 1.000160867612

Ellipsoid Height:

3893.0849

0.019

Orthometric Height:

3956.6254

Geoid Height:

-63.5405

0.022

NAME OF MARK: CB30

COUNTY: DESCHUTES

MARK SET BY: DESCHUTES CO. SURVEYOR

STATE: OREGON

DATE OF MARK:

1993

COUNTRY: U.S.A.

LOCATION: SECTION 2 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

DGMC 10

MARK SKETCH:

CB-30 2 1/2" ALUM CAP ON 1800 200 - GEDUND LEVEL Wastelly SIDE DITCH BOND

12130200B 1/2" 18DN ROD

1813 OZ OO A

1 314" IRON ROD-BENT UP. 0.41

3'DITCH

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE

DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST

ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91)

CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

0.0000 F

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: CB30

_ HORIZONTAL ORDER: FIRST

Latitude: 44°02'13.979831"

ONE SIGMA

Longitude: 121°08'36.226557"

ERROR

Northing:

378168.2495

0.008

Easting:

3336806.4183

0.008

Convergence:

+0°05'50.1861"

Scale Factor: 1.000161547011

0.012

Ellipsoid Height: Orthometric Height:

3484.2804 3548.216

Geoid Height:

-63.9356

0.013

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB31 STATE: OREGON MARK SET BY: DESCHUTES CO. SURVEYOR___ COUNTRY: U.S.A. DATE OF MARK: 1993 LOCATION: SECTION 11 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: DGMC 10 MARK SKETCH: 1813 11 00 31/4 ALUM CAP 5/8" 1200 Poo OI FT DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: CB31 HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'20.503025" SIGMA ERROR Longitude: 121°08'35.651967" Northing: 0.011 372752.2826 0.011 Easting: 3336857.6031 Convergence: +0°05'50.4915" Scale Factor: 1.000161551322 Ellipsoid Height: 3532.6093 0.015 3596.46 Orthometric Height: 0.017 Geoid Height: -63.8507

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB32 STATE: OREGON MARK SET BY: DESCHUTES CO. SURVEYOR COUNTRY: U.S.A. 1991 DATE OF MARK: LOCATION: SECTION 19 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE 10 REFERENCE NUMBER: DGMC MARK SKETCH: 1813 1900 2" BRASS CAP Q IN MON. BOX DOWN 0.2 FT 230 MKT_ CB 32 11/2" ALUM CAD ON ALUM ROD GROUND LEUGL DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 ADJUSTED WITH: TRIMNET PLUS FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F ORIGIN NORTHING: COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: CB32 ____ HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'35.577819" SIGMA ERROR Longitude: 121°13'23.950643" Northing: 0.009 362100.1136 3315796.5549 0.009 Easting: Convergence: +0°02'30.0621" Scale Factor: 1.000160284954 Ellipsoid Height: 3754.9593 0.013 0.016 Orthometric Height: 3818.6669 Geoid Height: -63.7076

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB33 STATE: OREGON MARK SET BY: DESCHUTES CO. SURVEYOR COUNTRY: U.S.A. DATE OF MARK: 1993 31 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION REFERENCE NUMBER: DGMC 10 MARK SKETCH: 1813 32 00 Z'12" BRASS CAP ON IRON PIPE UP 0.2 ET OGGFTS. FC CB33. 11/2" Alum CAR ON ALUM Rod GROWD LEVEL DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE ADJUSTED WITH: TRIMNET PLUS FIELD EQUIPMENT: TRIMBLE 4000ST FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: CB33 HORIZONTAL ORDER: FIRST ONE Latitude: 43°57'51.393364" SIGMA ERROR Longitude: 121°12'16.240812" 0.010 Northing: 351552.7543 0.010 3320757.2722 Easting: +0°03'16.9885" Convergence: 1.000160492033 Scale Factor: 0.015 Ellipsoid Height: 4057.2959 0.018 4120.7119 Orthometric Height: -63.416 Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB34 STATE: OREGON MARK SET BY: DESCHUTES CO. SURVEYOR COUNTRY: U.S.A. DATE OF MARK: 1993 LOCATION: SECTION 6 TOWNSHIP 18 S. RANGE 14 E. MERIDIAN: WILLAMETTE 10 REFERENCE NUMBER: DGMC MARK SKETCH: 1814 0600 518" IRON ROD UP 0.3 FT. 2'N# 3 W FC. CB 34 21/2" ALUM ('AP ON IRONI ROOM FLUS 4 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: CB34 HORIZONTAL ORDER: FIRST ONE Latitude: 44°02'08.373990" SIGMA ERROR Longitude: 121°06'06.654282" Northing: 377621.8062 0.010 0.010 Easting: 3347735.6369 +0°07'34.1453" Convergence: Scale Factor: 1.000162602148 Ellipsoid Height: 0.014 3388.6408 Orthometric Height: 3452.5097 0.017

-63.8689

Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB35 MARK SET BY: DESCHUTES CO. SURVEYOR STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1993 LOCATION: SECTION 24 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE 10 REFERENCE NUMBER: DGMC MARK SKETCH: 1812 1300 21/2" ALUM CAP MONO BOX Dow - 0.4 CB-35 2 1/2" ALUM C ON 11200 1200 GROUND LOVEL 1,3' No. Fance DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: CB35 HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'27.722432" SIGMA **ERROR** Longitude: 121°14'35.692260" Northing: 367378.0191 0.009 Easting: 3310548.5647 0.009 +0°01'40.2585" Convergence: Scale Factor: 1.000160127068 Ellipsoid Height: 3651.2054 0.015 Orthometric Height: 3715.0691 0.017 Geoid Height: -63.8637

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB36 STATE: OREGON MARK SET BY: DESCHUTES CO. SURVEYOR COUNTRY: U.S.A. DATE OF MARK: 1993 LOCATION: SECTION 18 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: DGMC CB 36 MARK SKETCH: PLASTIC CAP ON 5/8" IRON 800 UP 0.2" ROAD J 314" ALum CAD d ON? DOWN ONA. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 ADJUSTED WITH: TRIMNET PLUS FIELD EQUIPMENT: TRIMBLE 4000ST FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES HORIZONTAL ORDER: FIRST MARK: CB36 ONE Latitude: 44°00'27.838984" SIGMA **ERROR** Longitude: 121°13'26.135894" Northing: 367392.8903 0.009 3315632.9669 0.009 Easting: +0°02'28.5833" Convergence: 1.000160279082 Scale Factor: Ellipsoid Height: 3711.0262 0.014 Orthometric Height: 3774.868 0.017 Geoid Height: -63.8417

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: CB37 MARK SET BY: DESCHUTES CO. SURVEYOR STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1993 TOWNSHIP 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION 14 REFERENCE NUMBER: DGMC MARK SKETCH: 1812 1400 314 "ALUM CAP IM CONG. ROAD LEVEL: 1.0 FT ON Alum Rol. GROUND LEVEL DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES ___ HORIZONTAL ORDER: FIRST MARK: CB37 ONE Latitude: 44°00'28.979326" SIGMA ERROR Longitude: 121°15'49.321535" 0.011 Northing: 367503.366 0.011 3305166.4033 Easting: +0°00'49.1045" Convergence: Scale Factor: 1.000160030481 0.017 Ellipsoid Height: 3673.513 3737.4044 0.018 Orthometric Height: -63.8914 Geoid Height:

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: GOSNEY MARK SET BY: LS 1081 JEFFERY KERN STATE: OREGON COUNTRY: U.S.A. DATE OF MARK: 1979 LOCATION: SECTION 8 TOWNSHIP 18 S. RANGE 13 E. MERIDIAN: WILLAMETTE REFERENCE NUMBER: DGMC 1 MARK SKETCH: 3" BRASS CAP IN CONC. Down 0.3' DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: GOSNEY HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'42.152661" SIGMA ERROR Longitude: 121°11'35.980009" Northing: 0.006 374926.5287 Easting: 3323676.8895 0.006 +0°03'45.1987" Convergence: Scale Factor: 1.000160640171 Ellipsoid Height: 3589.3979 0.015 Orthometric Height: 3653.3597 0.018 Geoid Height: -63.9618

NAME OF MARK: K030 COUNTY: DESCHUTES

MARK SET BY: LS 1081 JEFFERY KERN STATE: OREGON

DATE OF MARK: 1979 COUNTRY: U.S.A.

LOCATION: SECTION 10 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER: DGMC 1

MARK SKETCH:

DEVEL OPER

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000"

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F

ZONE: DESCHUTES COUNTY ORIGIN EASTING: 3,300,000.0000 F

LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: K030 HORIZONTAL ORDER: FIRST

Latitude: 44°01'25.163098" ONE SIGMA
Longitude: 121°15'50.742892" ERROR

Northing: 373193.5219 0.013

Easting: 3305061.1784 0.013

3730.1579

0.021

Convergence: +0°00'48.1306"

Scale Factor: 1.000160029252

Orthometric Height:

Ellipsoid Height: 3666.123 0.021

Geoid Height: -64.0349

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: KR20 STATE: OREGON MARK SET BY: LS 1081 JEFFERY KERN COUNTRY: U.S.A. 1979 DATE OF MARK: 18_{S. RANGE} 12_{E. MERIDIAN: WILLAMETTE} 23 TOWNSHIP LOCATION: SECTION DGMC 1 REFERENCE NUMBER: MARK SKETCH: 3" ALUM CAP IN CONE. & PIPE ROAD GROUND LEVEL MAIL BOXS DATE: 1993 DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE ADJUSTED WITH: TRIMNET PLUS FIELD EQUIPMENT: TRIMBLE 4000ST FIELD METHOD: GPS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES HORIZONTAL ORDER: FIRST MARK: KR20 ONE Latitude: 43°59'50.089118" SIGMA ERROR Longitude: 121°14'38.721904" Northing: 363566.4946 0.008 0.008 3310328.9182 Easting: +0°01'38.1351" Convergence: Scale Factor: 1.000160121831 Ellipsoid Height: 3691.8231 0.016 Orthometric Height: 3755.5887 0.018 Geoid Height: -63.7656

CONTROL MARK DATA COUNTY: DESCHUTES NAME OF MARK: KR40 STATE: OREGON MARK SET BY: LS 1081 JEFFERY KERN COUNTRY: U.S.A. DATE OF MARK: 1979 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE 24 TOWNSHIP LOCATION: SECTION DGMC 1 REFERENCE NUMBER: MARK SKETCH: 0.25 MI IN CONC. DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES HORIZONTAL ORDER: FIRST MARK: KR40 ONE Latitude: 43°59'35.268645" SIGMA ERROR Longitude: 121°13'45.075944" Northing: 362067.7324 0.009 3314251.9887 0.009 Easting: +0°02'15.3888" Convergence: Scale Factor: 1.000160231954 Ellipsoid Height: 3774.5271 0.018 Orthometric Height: 3838.2369 0.019 Geoid Height: -63.7098

CONTROL MARK DATA NAME OF MARK: L020 COUNTY: DESCHUTES STATE: OREGON MARK SET BY: LS 1081 JEFFERY KERN COUNTRY: U.S.A. 1979 DATE OF MARK: 12 TOWNSHIP 18 S. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION REFERENCE NUMBER: DGMC MARK: SKETCH: ROAD STEM OF SURVEY CAP IN CONC. + & ROCK 10' ABOUE ROAD WEST CHT BANK DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ORIGIN EASTING: ZONE: DESCHUTES COUNTY SCALE ALONG MERIDIAN: 1.000160000000 LINEAR UNITS: INTERNATIONAL FOOT GEODITIC AND MAPPING COORDINATES MARK: LO20 __ HORIZONTAL ORDER: FIRST ONE Latitude: 44°01'44.716559" SIGMA ERROR Longitude: 121°14'01.280597" Northing: 375177.2028 0.007 0.007 Easting: 3313059.2833 +0°02'04.2142" Convergence: Scale Factor: 1.000160194753 Ellipsoid Height: 0.017 3680.0808 3744.1049 Orthometric Height: 0.019 -64.0241 Geoid Height:

CONTROL MARK DATA NAME OF MARK: LARSON COUNTY: DESCHUTES MARK SET BY: LS 1081 JEFFERY KERN STATE: OREGON DATE OF MARK: 1979 COUNTRY: U.S.A. 13 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION TOWNSHIP REFERENCE NUMBER: DGMC MARK SKETCH: DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000" 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: LARSON HORIZONTAL ORDER: FIRST ONE Latitude: 44°00'59.141120" SIGMA Longitude: 121°14'01.666723" ERROR Northing: 370561.3906 0.008 Easting: 3313033.8419 0.008 Convergence: +0°02'03.9175" Scale Factor: 1.000160193996 Ellipsoid Height: 3711.3236 0.022 Orthometric Height: 3775.2515 0.023 Geoid Height: -63.9278

CONTROL MARK DATA . 4 NAME OF MARK: R020 COUNTY: DESCHUTES RESET STATE: OREGON MARK SET BY: DESCHUTES CO. PUBLIC WORKS 1988 COUNTRY: U.S.A. DATE OF MARK: 20 18 s. RANGE 13 E. MERIDIAN: WILLAMETTE LOCATION: SECTION TOWNSHIP **DGMC** REFERENCE NUMBER: MARK SKETCH: NOTE: MON, WAS RESOL FOR PubliCE WORKS IN THE FIRST PIACE 3/4 ALUM CAP IN/ Con Dawn 1.5 INSIDE WATE VALUE CASE TOP BOKEN WORKS DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" LATUIDE OF ORIGIN: N 43°00'00.000000" VERTICAL= NGVD 29 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: RO20 ____ HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'46.767572" SIGMA Longitude: 121°11'38.033041" **ERROR** Northing: 363240.4004 0.010 Easting: 3323539.5439 0.010 Convergence: +0°03'43.6423" Scale Factor: 1.000160632770 Ellipsoid Height: 3722.7038 0.024 Orthometric Height: 3786.4136 0.026 Geoid Height: -63.7098

CONTROL MARK DATA NAME OF MARK: RO30 RESET COUNTY: DESCHUTES STATE: OREGON MARK SET BY: DESCHUTES CO. PUBLIC WORKS 1988 COUNTRY: U.S.A. DATE OF MARK: 19 18s. RANGE 13E. MERIDIAN: WILLAMETTE LOCATION: SECTION TOWNSHIP DGMC REFERENCE NUMBER: MARK SKETCH: 3'14" ALUMCAP IN CONC. DOWN 1.6FT INSIDE WATER VALUE ARNOLD HET RD DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS CENTRAL MERIDIAN: W 121°17'00.000000" DATUM: HOIZONTAL= NAD (83-91) VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000" 0.0000 F COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: ORIGIN EASTING: 3,300,000.0000 F ZONE: DESCHUTES COUNTY LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: RO30 ____ HORIZONTAL ORDER: FIRST ONE Latitude: 43°59'35.713185" SIGMA ERROR Longitude: 121°12'48.844928" Northing: 362115.8422 0.009 Easting: 3318363.315 0.009 Convergence: +0°02'54.4457" Scale Factor: 1.000160385081 Ellipsoid Height: 3791.488 0.019 Orthometric Height: 3855.1872 0.021 Geoid Height: -63.6992

NAME OF MARK: RICKARD

COUNTY: DESCHUTES

MARK SET BY: LS 1081

JEFFERY KERN

STATE: OREGON

DATE OF MARK:

1979

COUNTRY: U.S.A.

DGMC

LOCATION: SECTION 19 TOWNSHIP 18s. RANGE 13 E. MERIDIAN: WILLAMETTE

REFERENCE NUMBER:

MARK SKETCH:

RICKARD ROAD

63" Brass CAP CONC, IN ROCK

DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993

FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS

DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000"

VERTICAL= NGVD 29

LATUIDE OF ORIGIN: N 43°00'00.000000"

ZONE: DESCHUTES COUNTY

ORIGIN EASTING: 3,300,000.0000 F

0.0000 F

LINEAR UNITS: INTERNATIONAL FOOT

SCALE ALONG MERIDIAN: 1.000160000000

GEODITIC AND MAPPING COORDINATES

MARK: RICKARD

HORIZONTAL ORDER: FIRST

Latitude: 44°00'27.320871"

ONE SIGMA

Longitude: 121°13'04.213054"

ERROR

Northing:

367341.6305

0.007

Easting:

3317235.5171

0.007

Convergence:

+0°02'43.8139"

Scale Factor: 1.000160339232

COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING:

Ellipsoid Height:

3734.4876

0.018

Orthometric Height:

3798.3209

0.020

Geoid Height:

-63.8333

CONTROL MARK DATA NAME OF MARK: WT20 PESET 1988 COUNTY: DESCHUTES MARK SET BY: DESCHUTES CO. PUBLIC WORKS STATE: OREGON 1988 DATE OF MARK: COUNTRY: U.S.A. 3 18 s. RANGE 12 E. MERIDIAN: WILLAMETTE LOCATION: SECTION TOWNSHIP DGMC REFERENCE NUMBER: WT 20 MARK SKETCH: RESET 1988 3 14" ALUM CAD GROUND LEVEL RELD 18120300 2" BRASS CAP. IM CONC. RD. LEUEL DATA COMPUTED BY: DESCHUTES COUNTY SURVEYOR'S OFFICE DATE: 1993 FIELD METHOD: GPS FIELD EQUIPMENT: TRIMBLE 4000ST ADJUSTED WITH: TRIMNET PLUS DATUM: HOIZONTAL= NAD (83-91) CENTRAL MERIDIAN: W 121°17'00.000000" VERTICAL= NGVD 29 LATUIDE OF ORIGIN: N 43°00'00.000000" COORDINATE SYSTEM: TRANSVERSE MERCATOR ORIGIN NORTHING: 0.0000 F 3,300,000.0000 F ZONE: DESCHUTES COUNTY ORIGIN EASTING: LINEAR UNITS: INTERNATIONAL FOOT SCALE ALONG MERIDIAN: 1.000160000000 GEODITIC AND MAPPING COORDINATES MARK: WT20 HORIZONTAL ORDER: FIRST ONE Latitude: 44°02'13.299191" SIGMA Longitude: 121°16'59.277056" ERROR Northing: 378068.0713 0.008 Easting: 3300052.8195 0.008 +0°00'00.5025" Convergence: Scale Factor: 1.000160000003 Ellipsoid Height: 3668.32 0.018 Orthometric Height: 3732.4847 0.020 Geoid Height: -64.1647